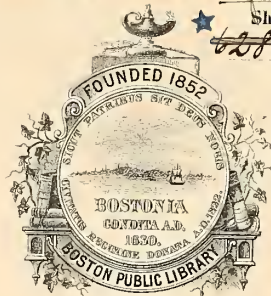


* Atlas 1010.4.1850.2 *

~~Map. 180.23~~

★ Shelf No.

~~6280263~~



GIVEN BY

The Scholfield Estate
June 1, 1891.

G1019 -169 1853

39977 1853



Digitized by the Internet Archive
in 2015

<https://archive.org/details/lowrysuniversala00lowr>

LOWRY'S
UNIVERSAL ATLAS

Constructed and Engraved from the most recent Authorities.

BY J. W. LOWRY, F.R.G.S.

WITH AN INDEX.

NEW YORK :
HARPER AND BROTHERS, FRANKLIN SQUARE.

1853.

(26434)

Estate of Joseph Schoelfield,

June 1, 1891.

* Atlas 1010.4: 1853.2

P R E F A C E.

THE Atlas now offered to the Public,—which was issued in Numbers under the title of “Penny Maps,”—combines the most accurate delineation of the various countries of the world, with the result of the most recent geographical discoveries; whilst the utility of correct maps, at a price so extremely moderate, will at once be appreciated. The “Penny Maps” have an additional claim to attention,—from the fact of their being constructed (with the exception of the maps of the World) on but *four* different scales, each scale corresponding in a certain proportion to the others, and distinguished by an initial letter placed at the upper left hand corner of each sheet. In the coloured edition, the scales are further distinguished by the colouring of the coasts and boundary lines: thus, the maps of Europe, Asia, North and South America, &c., constructed on Scale A, have their coasts and boundaries coloured *brown*; those constructed on Scale B, such as European Russia and the general map of India, are distinguished by an *orange* tint; in the maps of the British Isles, Sweden and Norway, and others, constructed on Scale C, the coasts and boundaries are *blue*; and in those of the largest, or D Scale, such as England in two sheets, and France in four sheets, the coasts and boundaries are coloured *red*.

Bearing in mind this relation of scale and colour, it will be seen that the extent of any of these countries may readily be compared, and their proportion at once estimated by the eye; so, also, the scale of miles belonging to each colour and initial letter will be found to be always the same.

The proportion which the different scales bear to each other will be best understood from the following table:—

IN LINEAR MEASUREMENT.

One meridional degree of Scale A = about $\frac{1}{100}$ of an inch.

One degree of Scale B = 2 degrees Scale A.

One degree of Scale C = 5 degrees Scale A = $2\frac{1}{2}$ B.

One degree of Scale D = $12\frac{1}{2}$ degrees Scale A = $2\frac{1}{2}$ C.

LIST OF THE MAPS.

SHEET		SCALE.	SHEET		SCALE.
1, 2.	WORLD IN HEMISPHERES—Two.		54, 55.	TURKEY IN ASIA AND WESTERN PERSIA—Two	C
3, 4.	WORLD ON MERCATOR'S PROJECTION—Two.		56.	EASTERN PERSIA	C
5.	EUROPE	A	57, 58.	SYRIA AND ARABIA PETRÆA—Two	D
6.	BRITISH ISLES	C	59, 60.	CHINA AND INDIAN SEAS—Two	B
7, 8.	ENGLAND AND WALES—Two	D	61.	AUSTRALIA AND NEW ZEALAND—GENERAL	A
9.	SCOTLAND—GENERAL	D	62, 63.	AUSTRALIA—Two	B
10.	IRELAND—GENERAL	D	64 to 66.	NEW SOUTH WALES—THREE	D
11.	FRANCE, IN PROVINCES	C	67.	VICTORIA OR PORT PHILLIP DISTRICT	D
12 to 15.	FRANCE, IN DEPARTMENTS—FOUR	D	68.	NEW ZEALAND	C
16.	HOLLAND AND BELGIUM	D	69, 70.	POLYNESIA—Two	A
17.	SPAIN AND PORTUGAL—GENERAL	C	71, 72.	AFRICA—Two	A
18 to 21.	SPAIN AND PORTUGAL—FOUR	D	73 to 75.	EGYPT, NUBIA, ABYSSINIA, AND RED SEA—THREE	C
22.	ITALY—GENERAL	C	76, 77.	NORTH AFRICA—COMPRISING MOROCCO, ALGIERS, AND TUNIS—Two	C
23 to 26.	ITALY—FOUR	D	78 to 80.	WEST AFRICA—COMPRISING SENEGAMBIA, LIBERIA, SOUDAN, AND GUINEA—THREE	C
27.	PRUSSIA AND GERMAN STATES	C	81, 82.	SOUTHERN AFRICA—Two	C
28 to 31.	GERMANY AND SWITZERLAND—FOUR	D	83.	BRITISH NORTH AMERICA	A
32.	AUSTRIAN EMPIRE	C	84.	ARCTIC REGIONS	B
33, 34.	HUNGARY AND TRANSYLVANIA—Two	D	85, 86.	CANADA, NEW BRUNSWICK, AND NOVA SCOTIA— Two	C
35.	TURKEY IN EUROPE, AND GREECE	C	87.	NORTH AMERICA—GENERAL	A
36.	BOSPHORUS AND DARDANELLES	D	88, 89.	UNITED STATES—Two—GENERAL	B
37.	GREECE AND THE IONIAN ISLANDS	D	90 to 93.	UNITED STATES—FOUR	C
38, 39.	SWEDEN AND NORWAY—Two	C	94.	MEXICO	B
40.	DENMARK	D	95.	WEST INDIES AND CENTRAL AMERICA	B
41.	RUSSIA IN EUROPE	B	96.	SOUTH AMERICA—GENERAL	A
42.	ASIA, NORTH	A	97 to 100.	SOUTH AMERICA—FOUR	B
43, 44.	ASIA, SOUTH, AND INDIAN SEAS—Two	A			
45.	INDIA—GENERAL	B			
46 to 52.	INDIA—SEVEN	C			
53.	PERSIA AND TARTARY	B			

* * * Any of these Maps may be procured separately, at One Penny each, Plain, and Twopence Coloured.

PERSPECTIVE PROJECTION OF THE WORLD ON THE HORIZON OF LONDON.



NORTHERN HEMISPHERE.

In this Projection the Eye is situated $\frac{1}{10}$ of the Radius distant from the Surface of the Sphere.

PERSPECTIVE PROJECTION OF THE WORLD ON THE HORIZON OF LONDON.

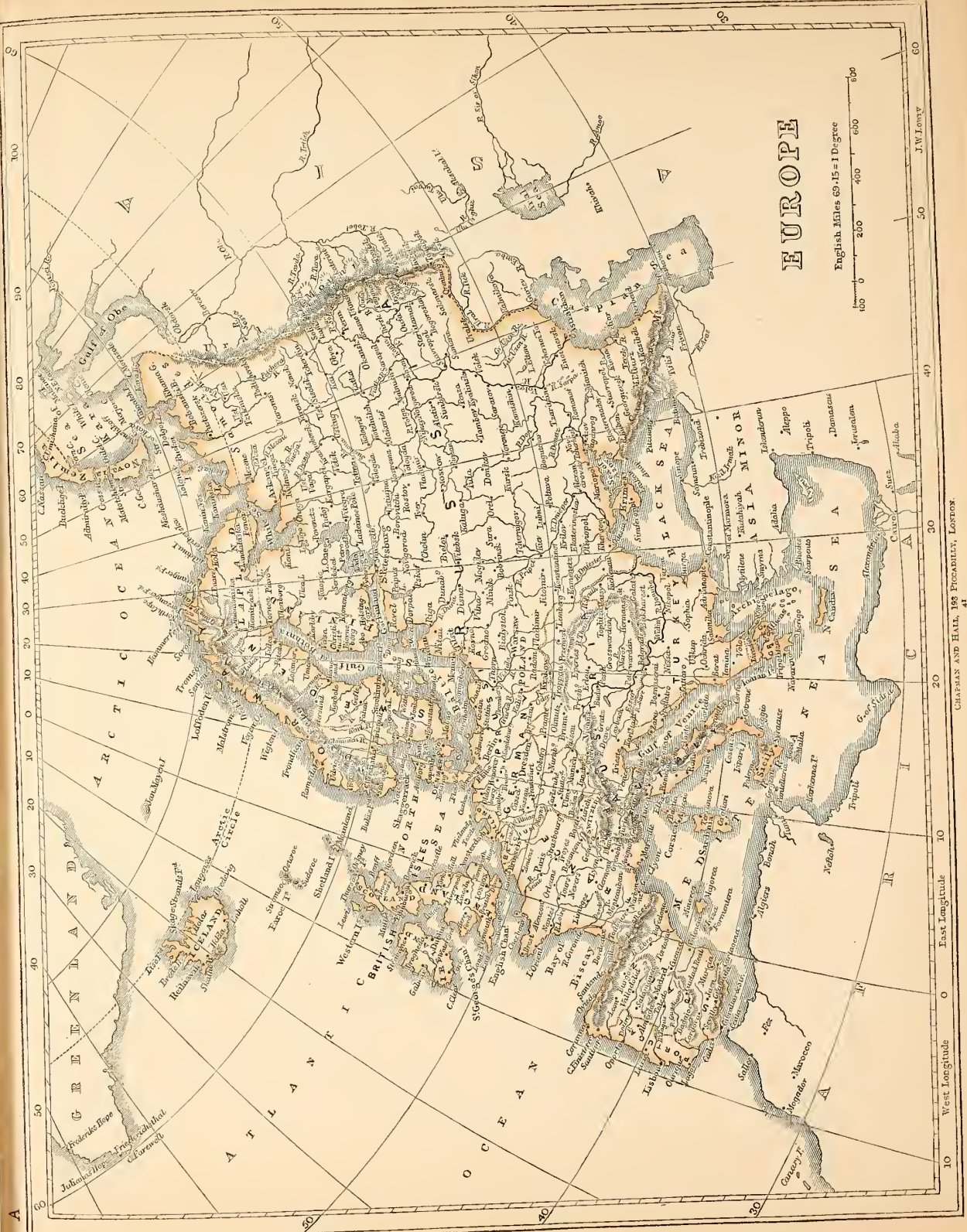


In this Projection the Eye is situated $\frac{1}{6}$ of the Radius distant from the Surface of the Sphere.





THE WORLD ON MERCATOR'S PROJECTION

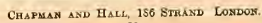


EUROPE

English Miles 69.15 = 1 Degree





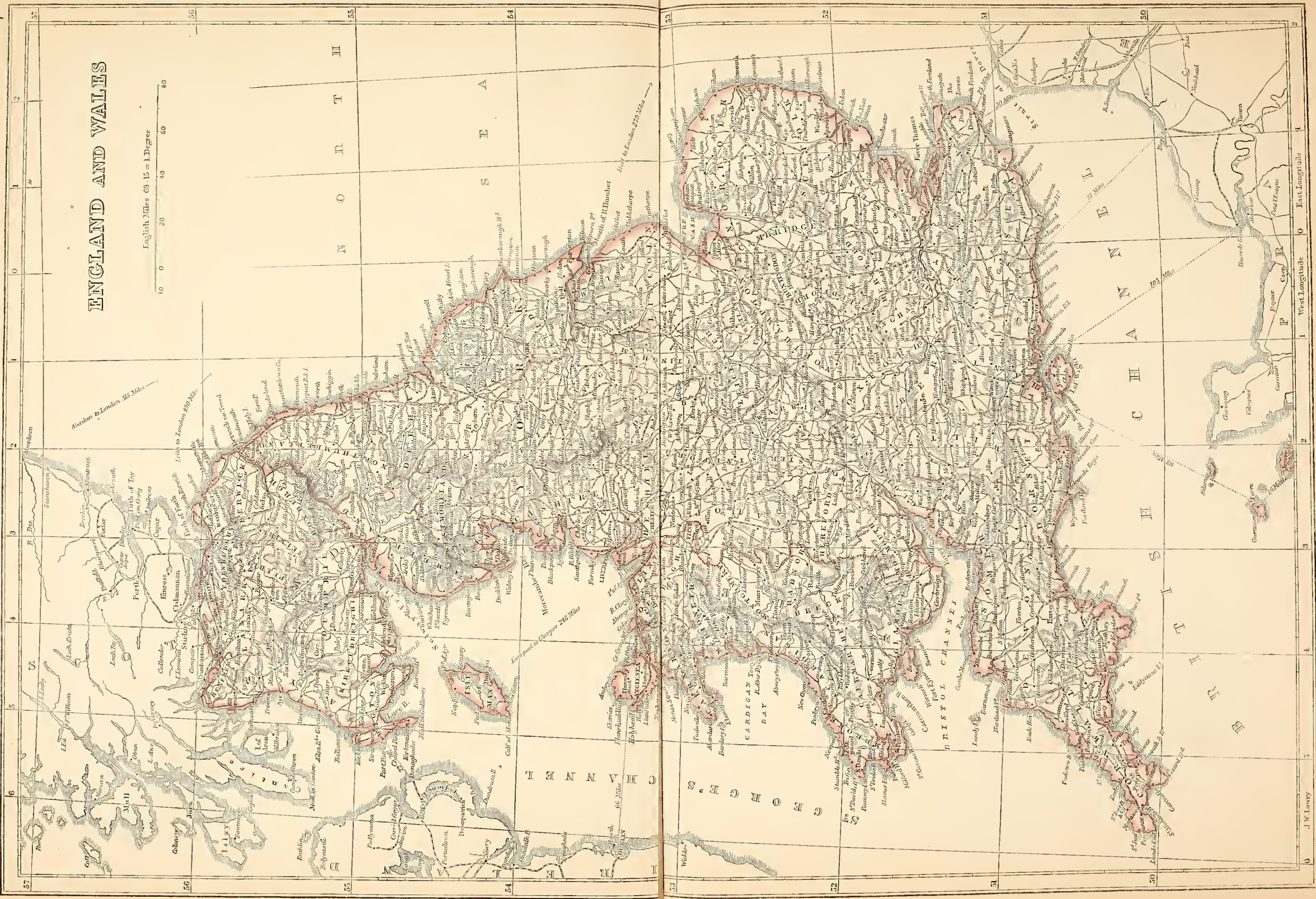




ENGLAND AND WALES

English Miles 69.15 = 1 Degree

10 0 20 40 60 80

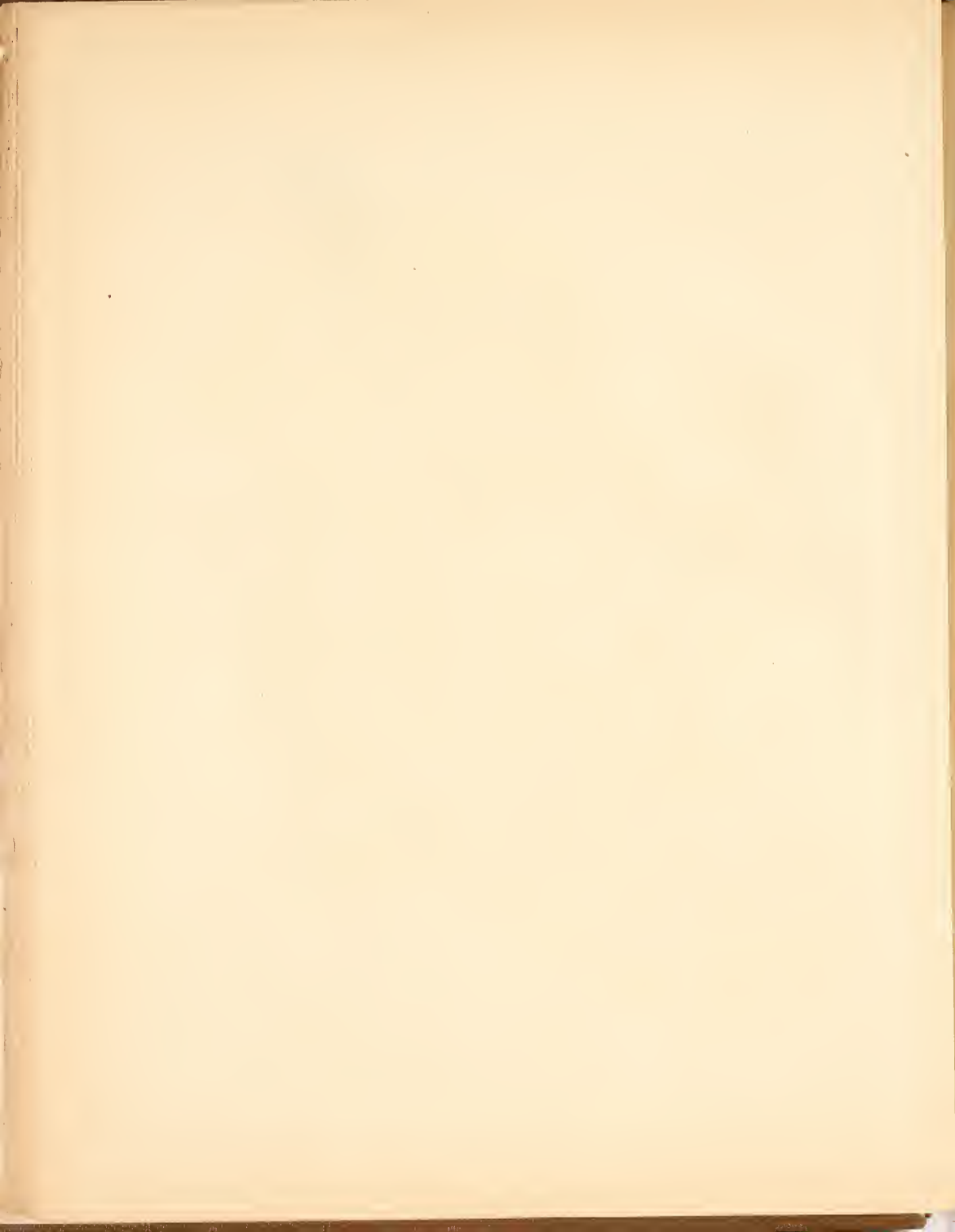


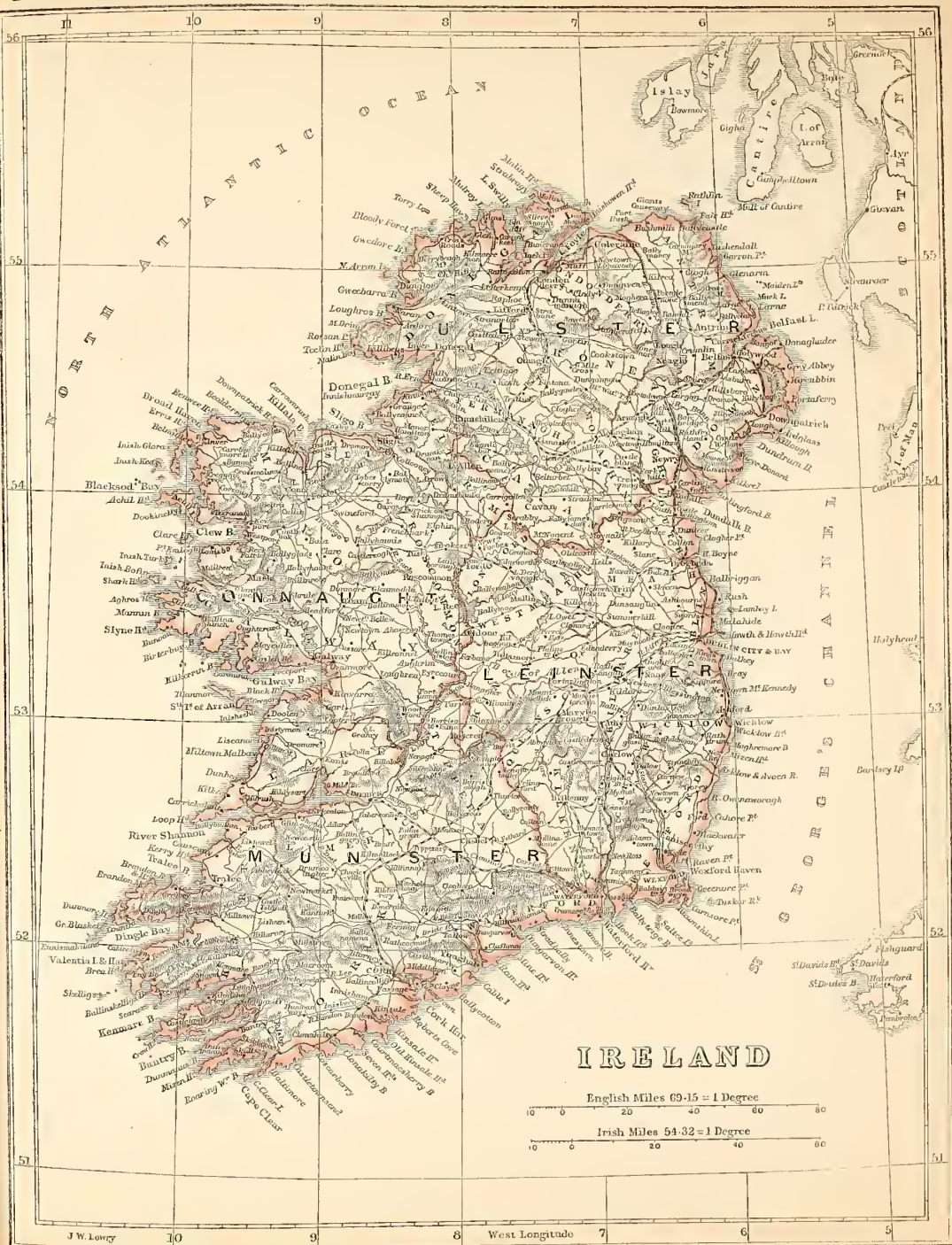
SCOTLAND

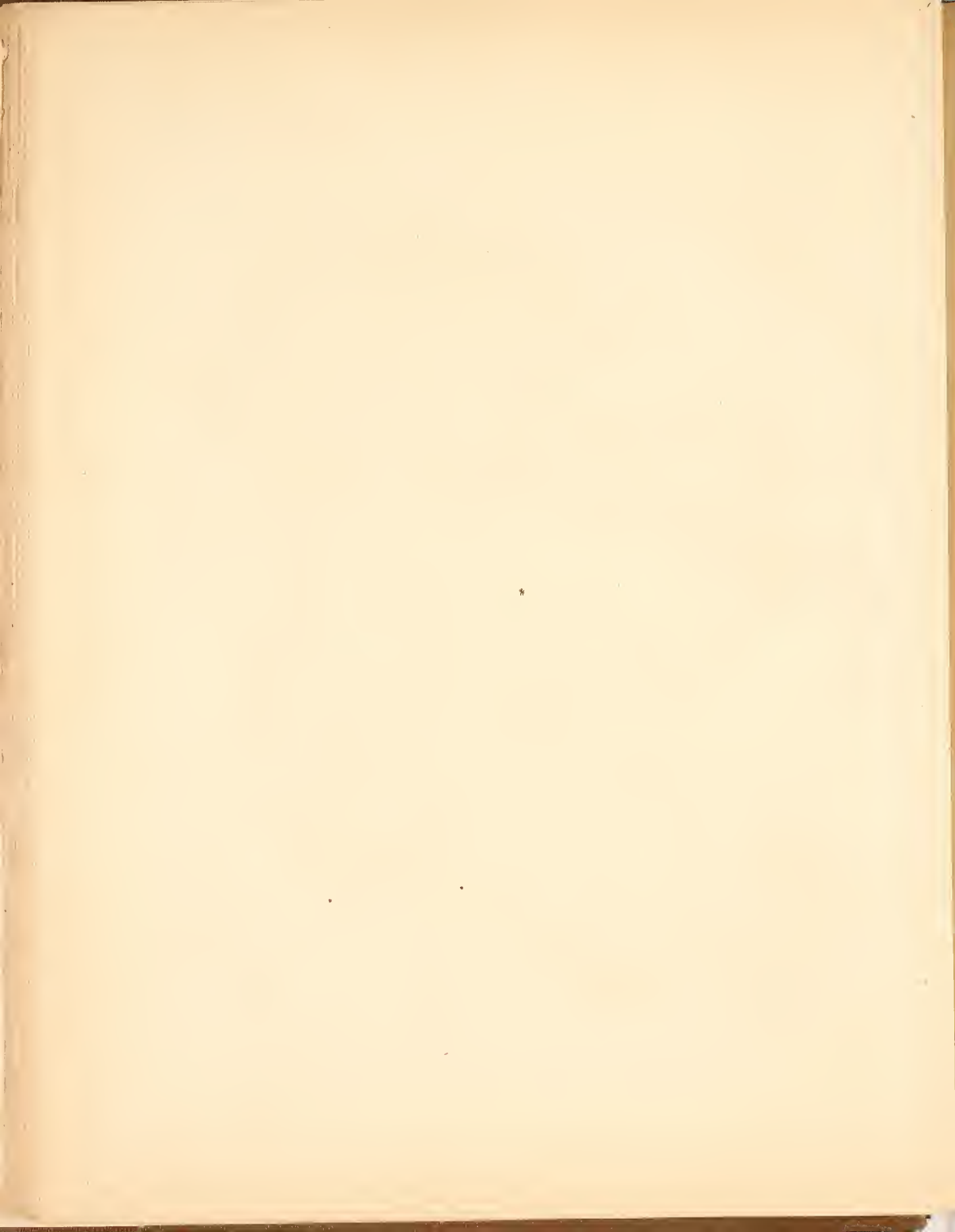
English Miles 69.15 = 1 Degree

Scotch Miles 61.36 = 1 Degree





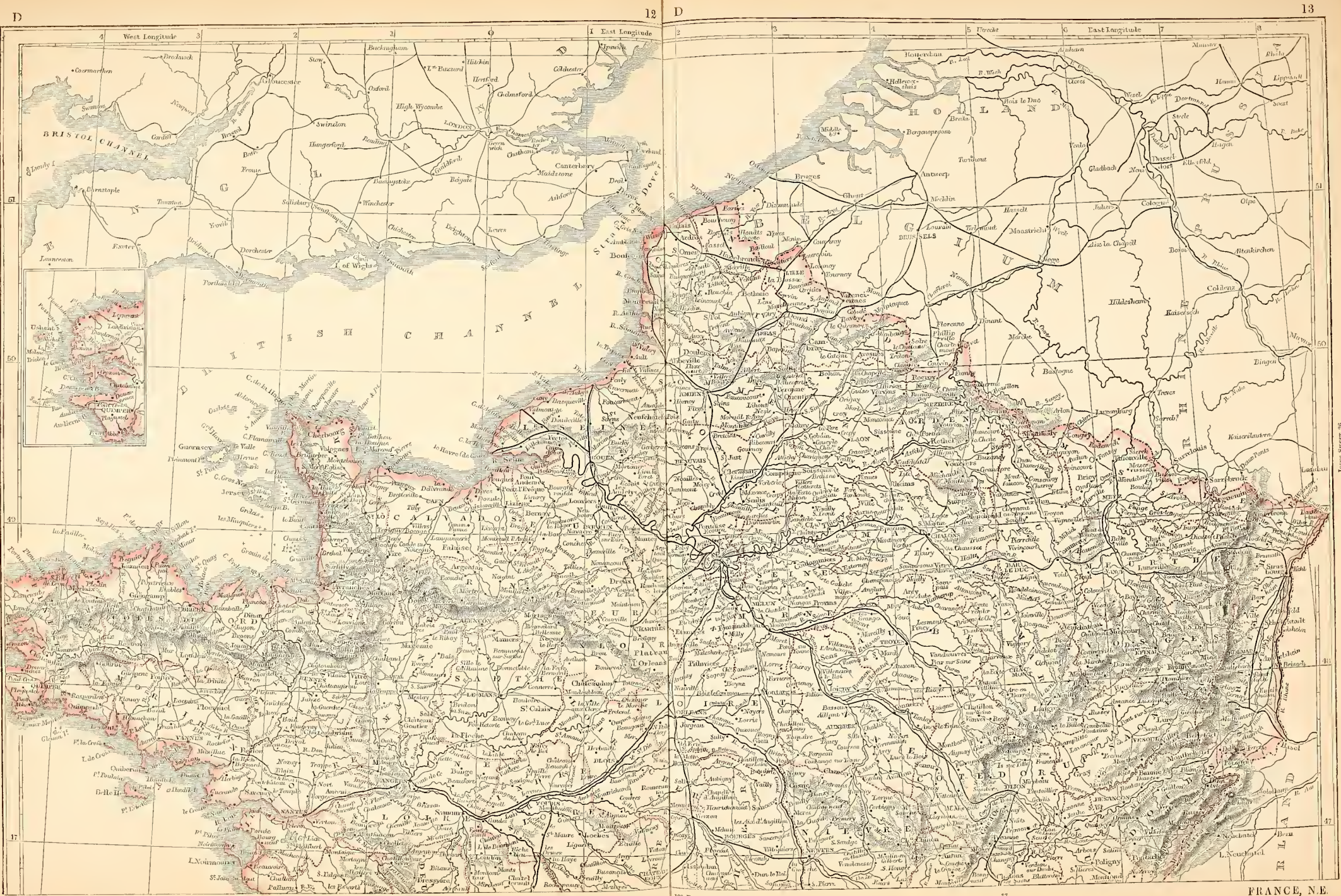




















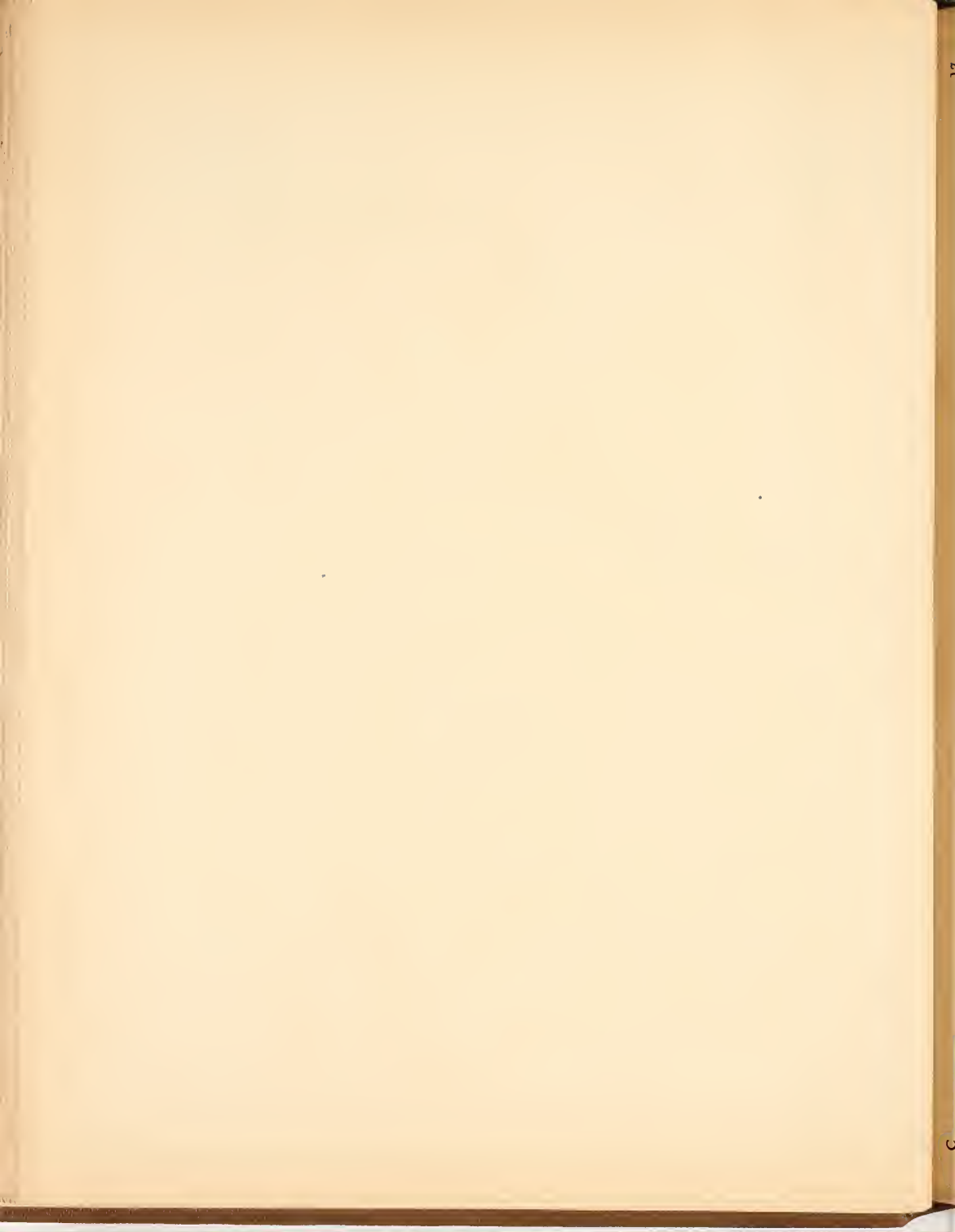
HOLLAND AND BELGIUM

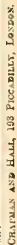
English Miles 69.15 = 1 Degree

Flemish Miles 17.7 = 1 Degree

Dutch Miles 19 = 1 Degree

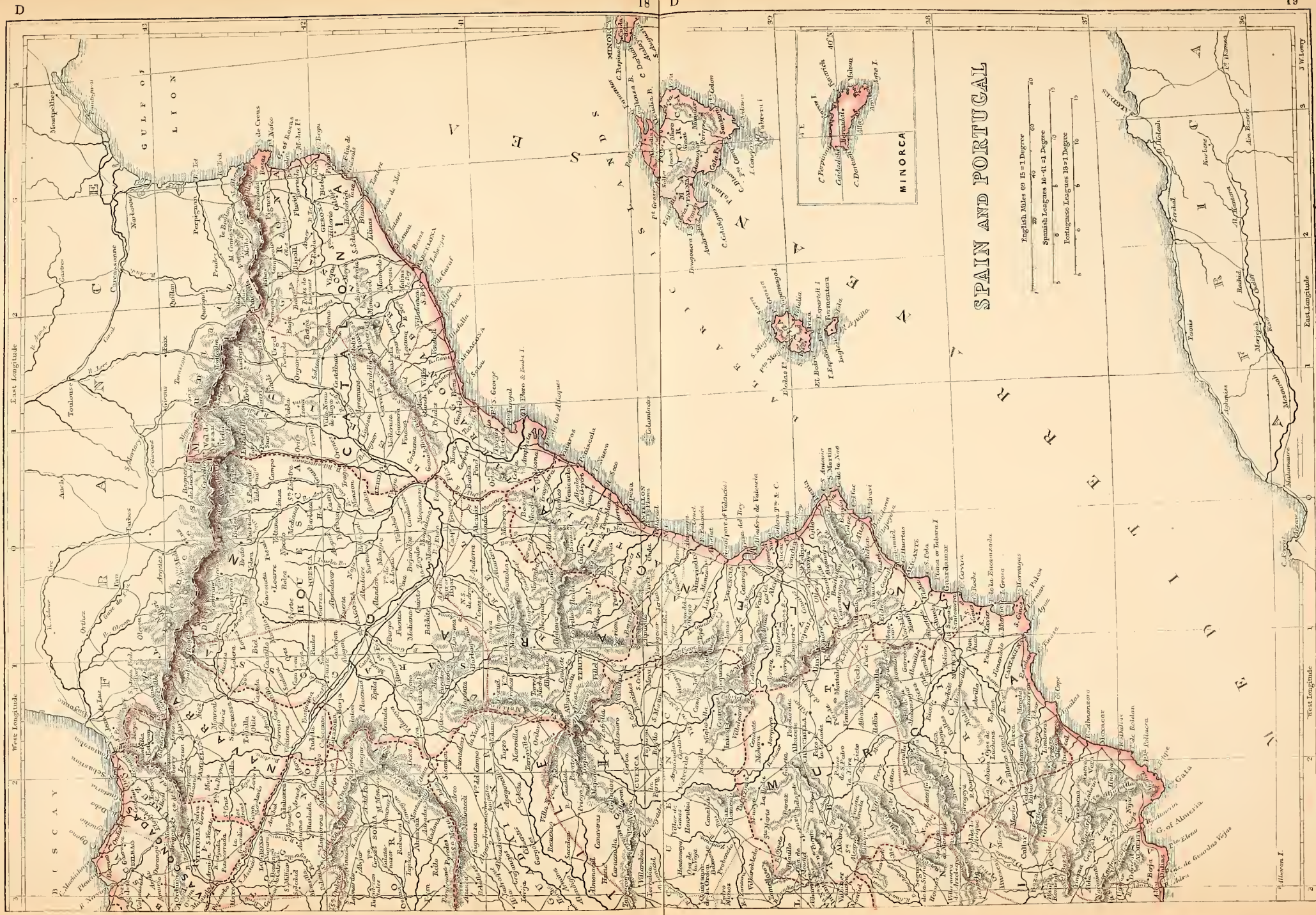




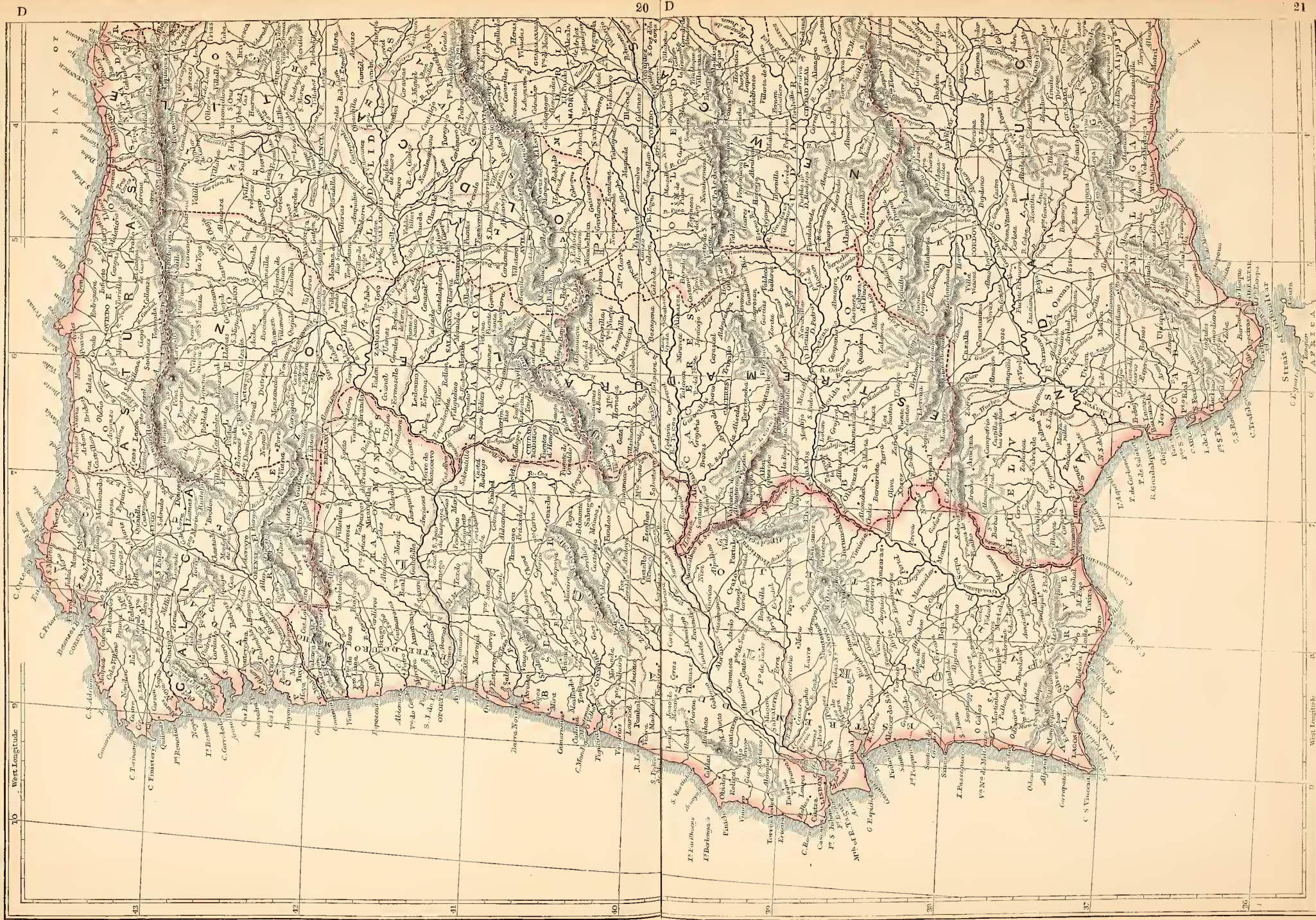




















ITALY

SARDINIA AND CORSICA

English Miles 69 15=1 Degree
Italian Miles 60=1 Degree



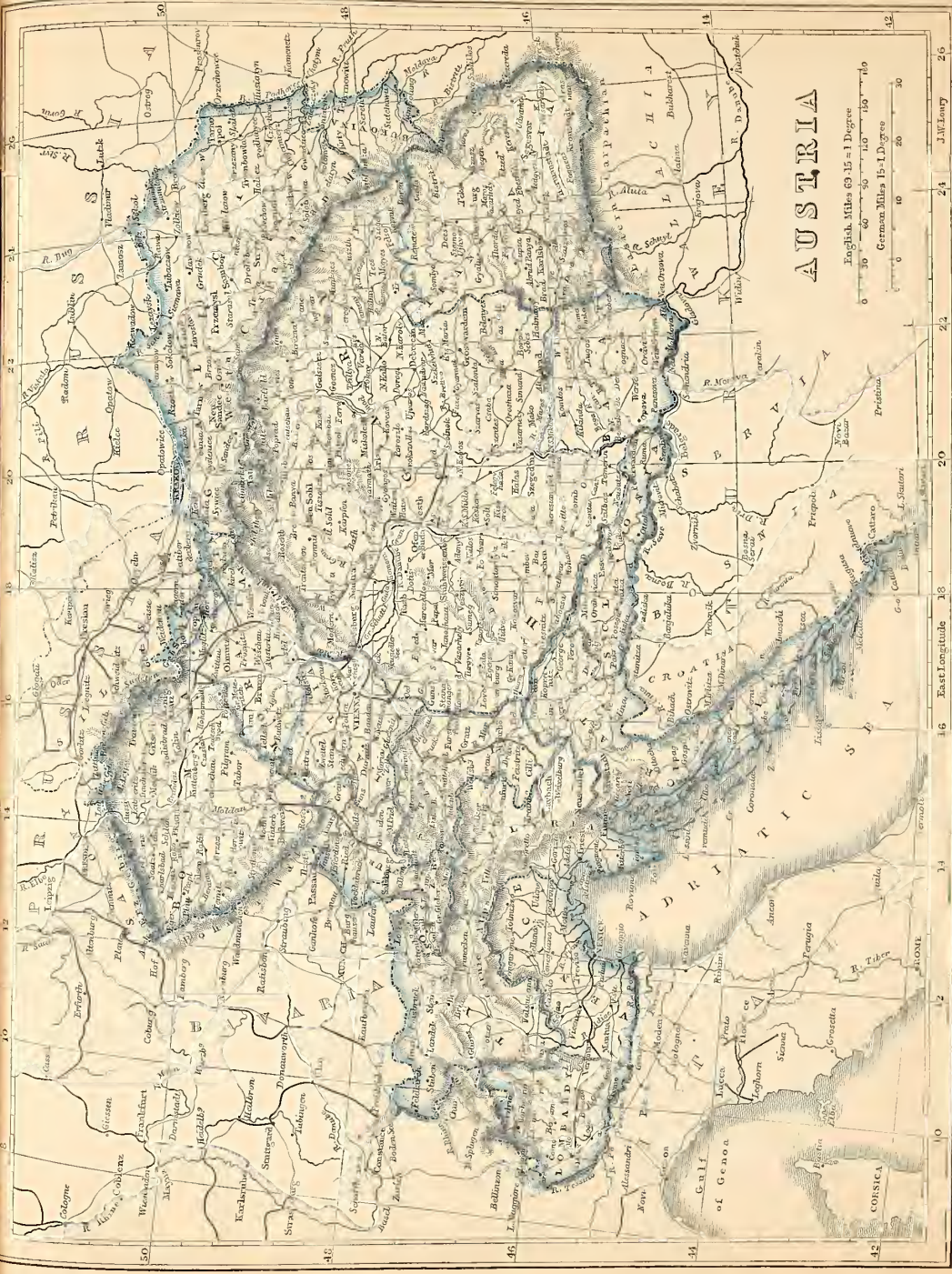
GERMANY AND SWITZERLAND

English Miles 69.16 = 1 Degree

German Miles 15 = 1 Degree







AUSTRIA

English Miles 69.15 = 1 Degree

German Miles 15 = 1 Degree



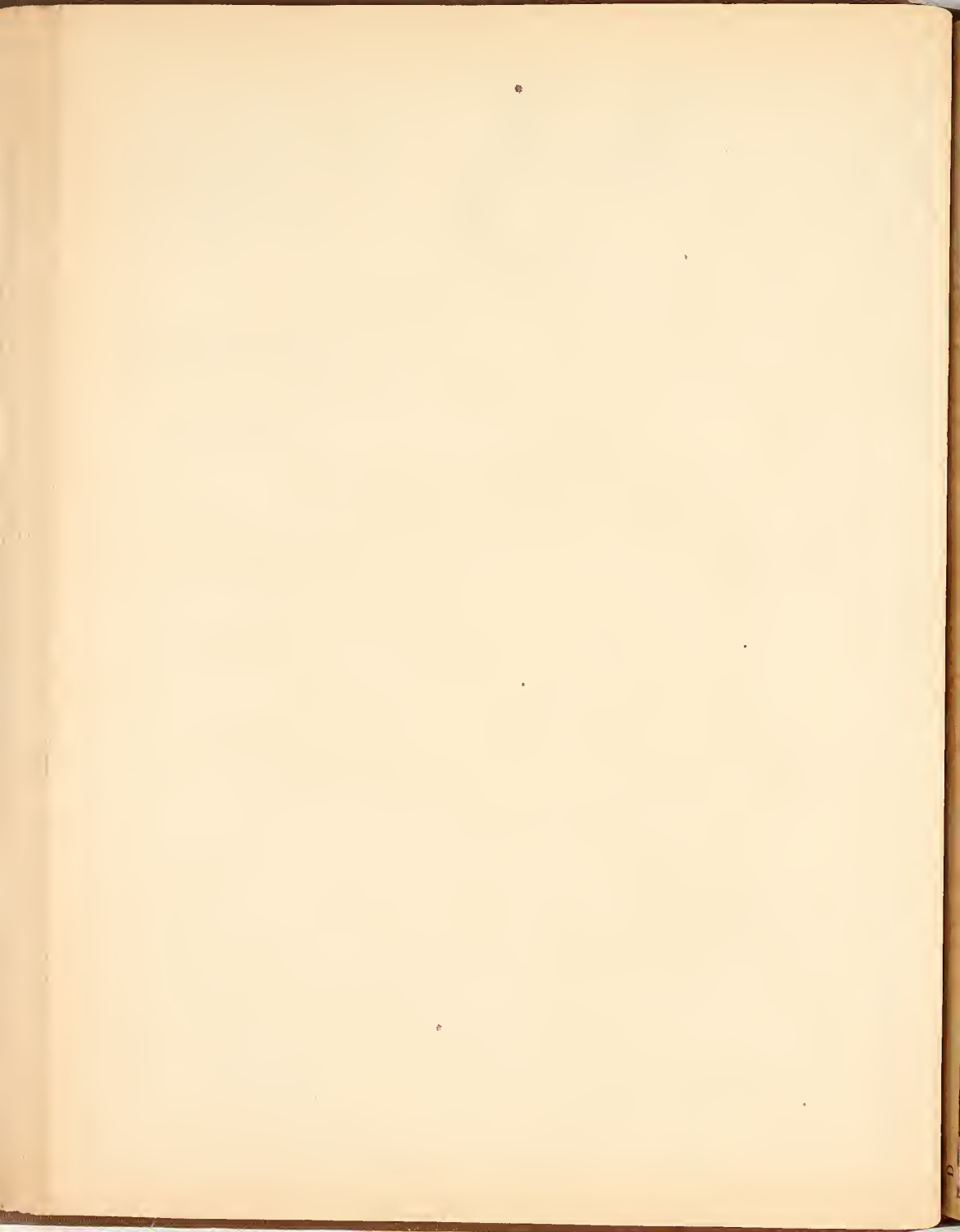


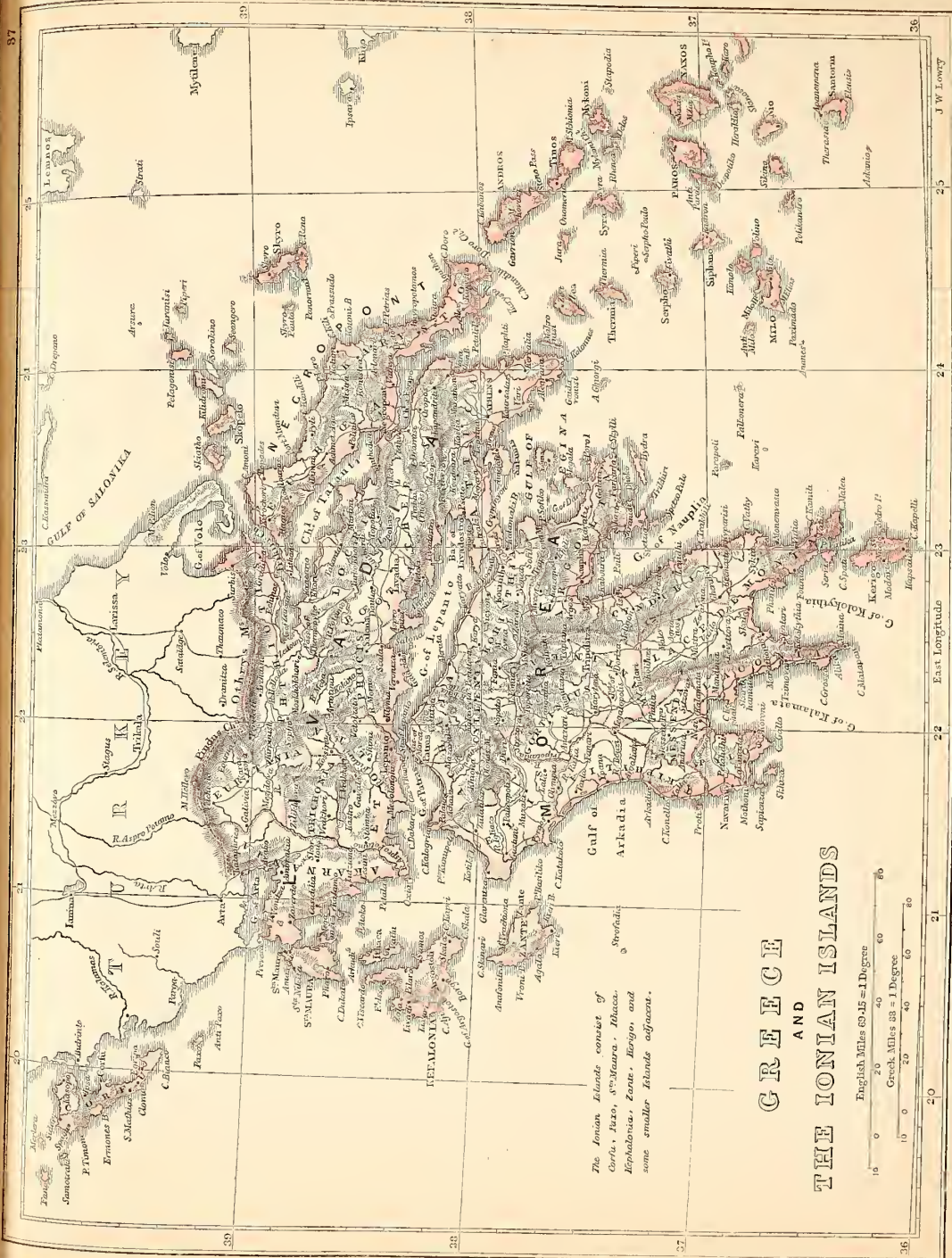


THE BOSPHORUS AND DARDANELLES

English Miles 69 15 = 1 Degree
Turkish Perri 66.5 = 1 Degree

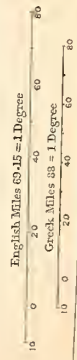






GREECE AND THE IONIAN ISLANDS

The Ionian Islands consist of Corfu, Izzo, S^t Maura, Mucina, Cephalonia, Lante, Kergo, and some smaller islands adjacent.

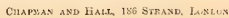


SWEDEN AND NORWAY

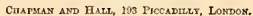
English Miles 69·15 1 Degree
0 20 40 60 80 100 120 140 160 180 200
Swedish Miles 10·4 1 Degree
0 2 4 6 8 10 12 14













NORTH ASIA

English Miles 69.16 = 1 Degree

300 200 100 0 100 200 300



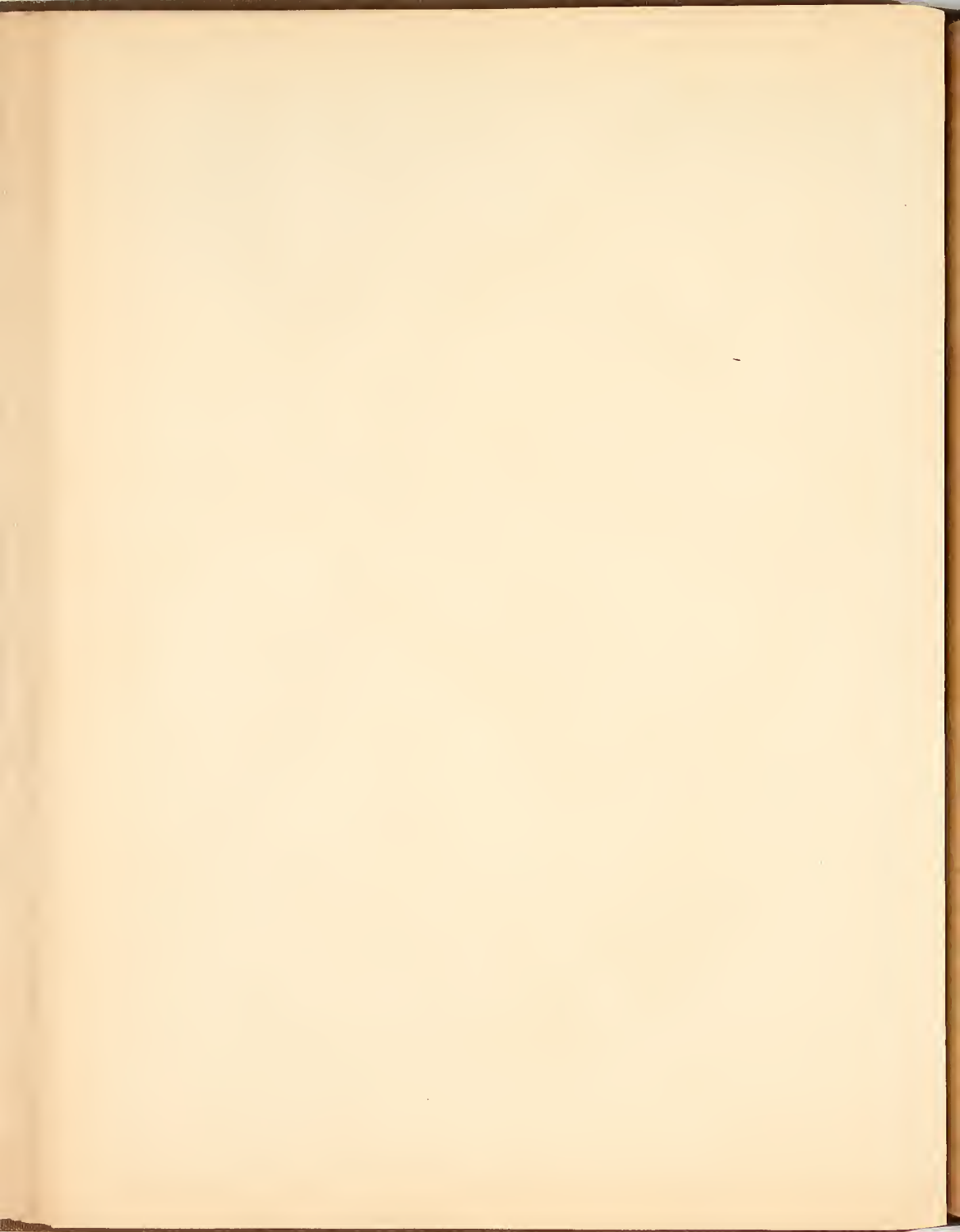




SOUTH ASIA

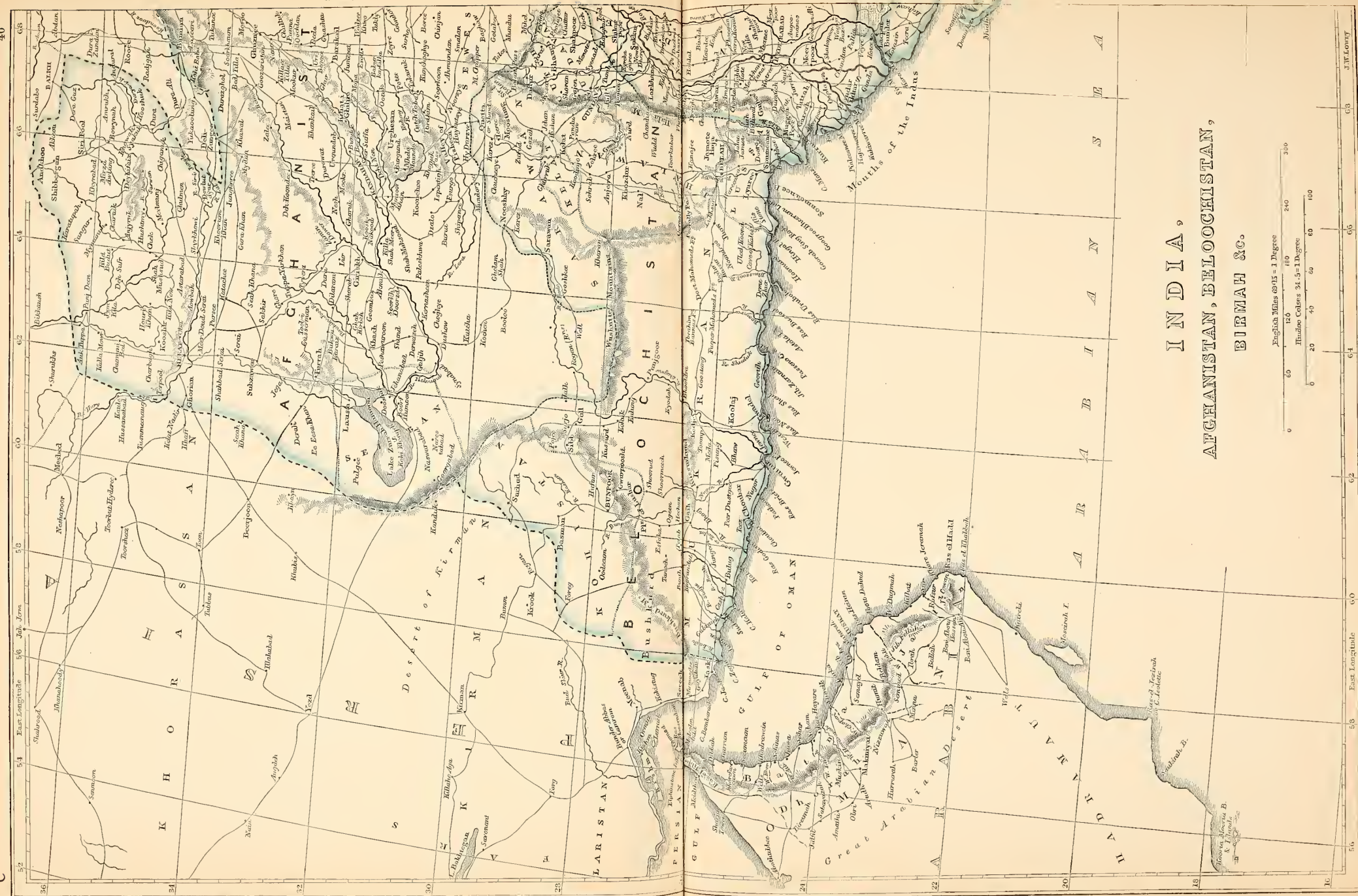
English Miles 69.15 = 1 Degree

100 0 200 400 600 800

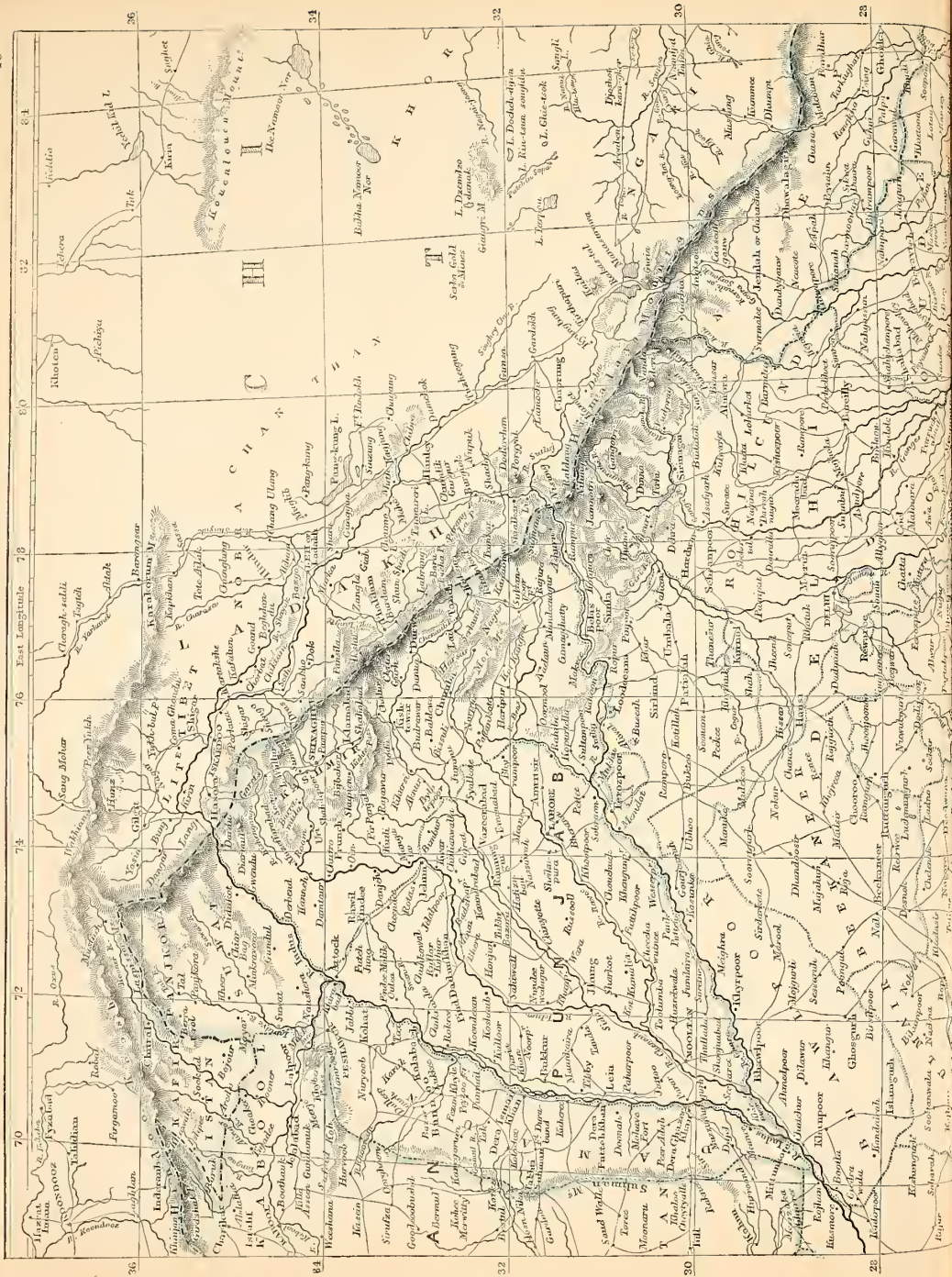










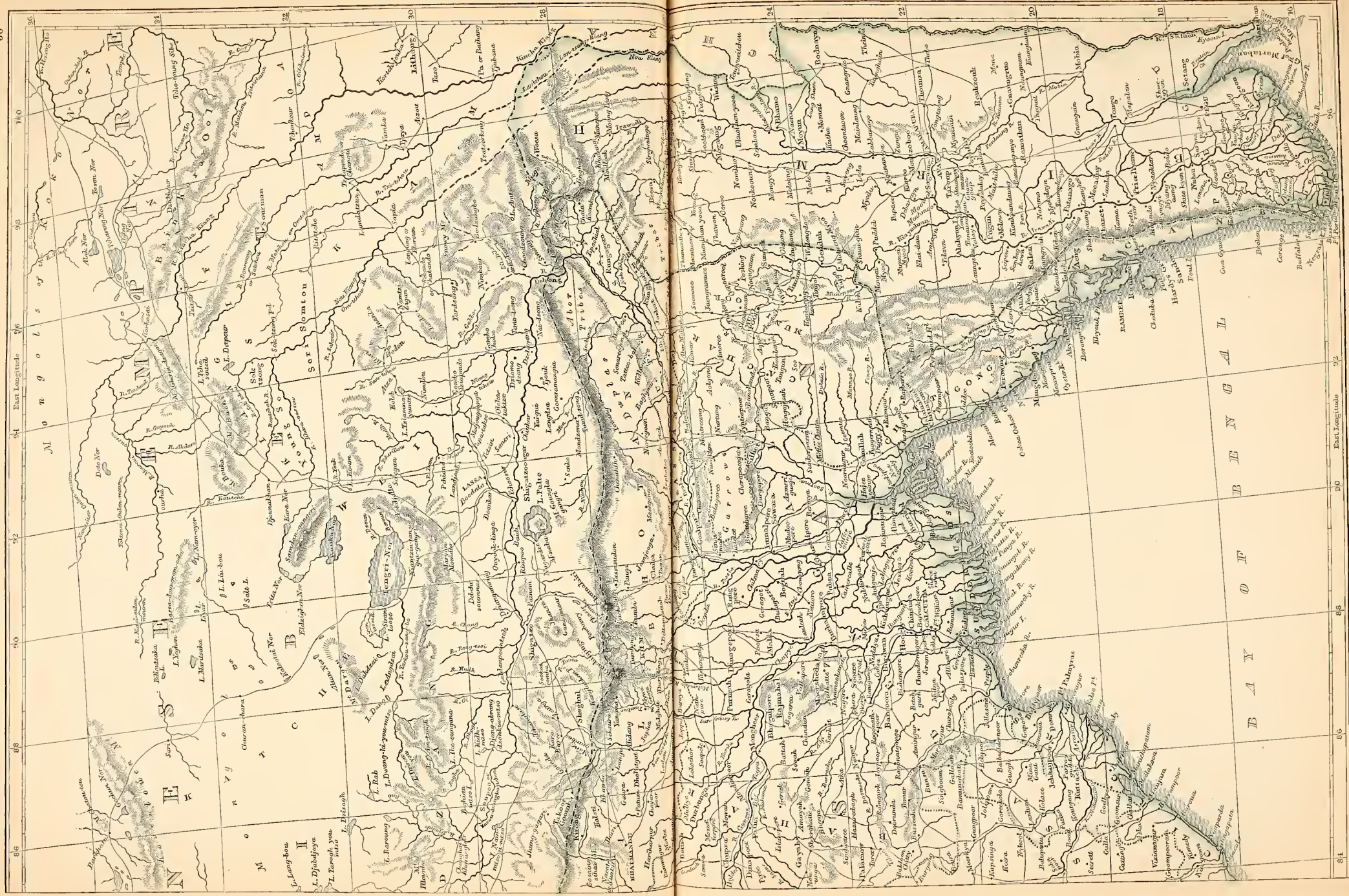


JOINS SHEET 46.

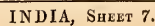


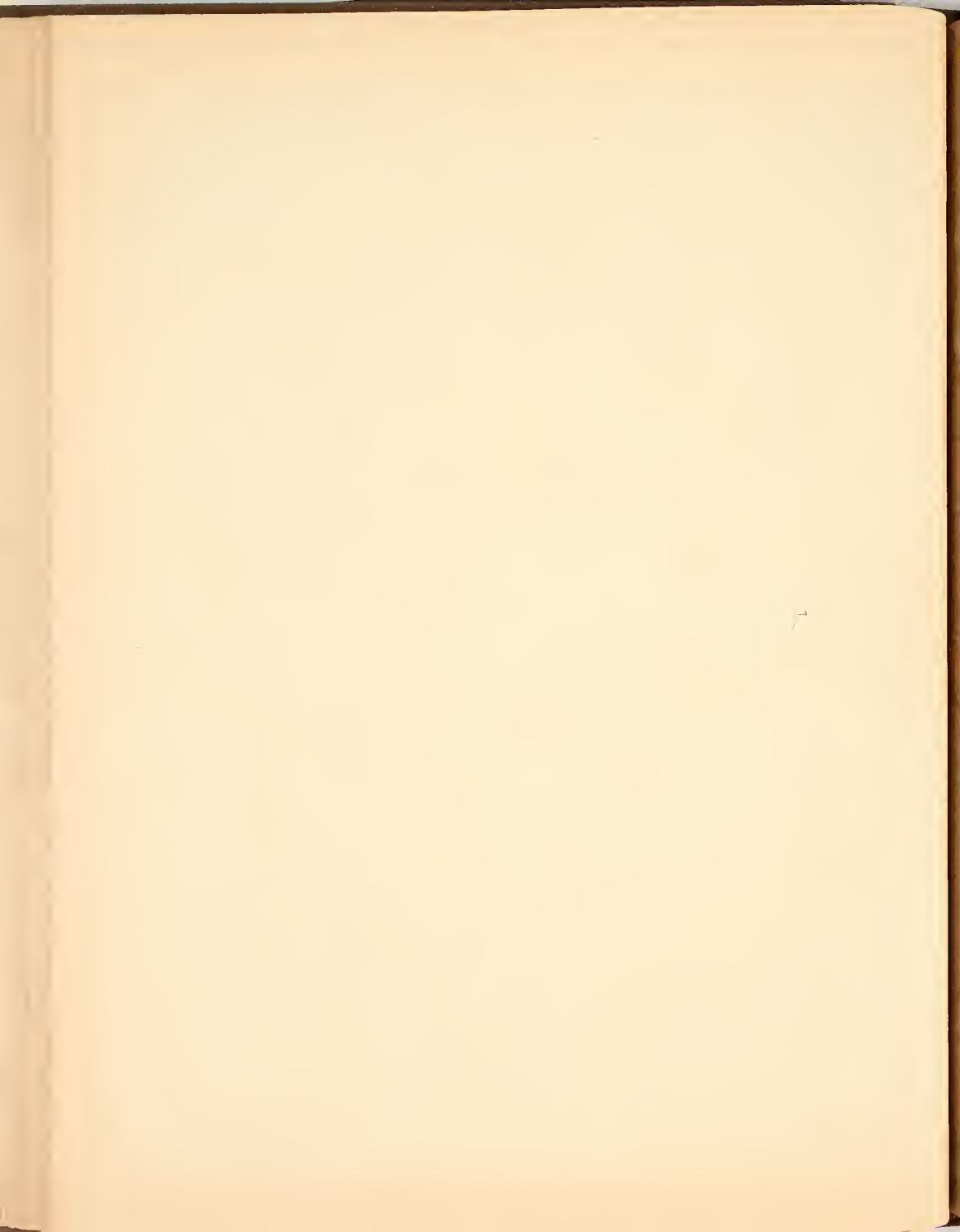
JOINS SHEET 47.





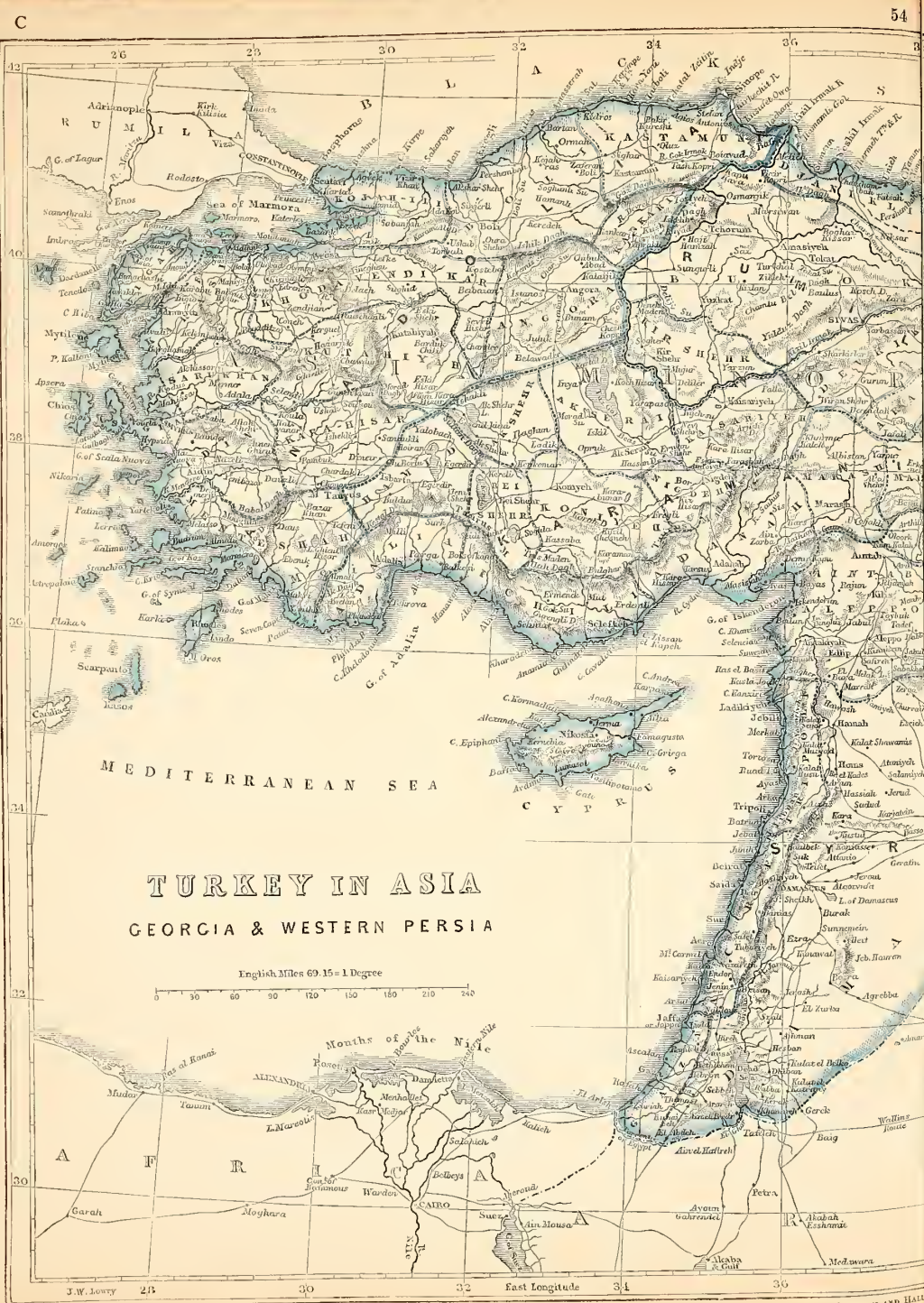










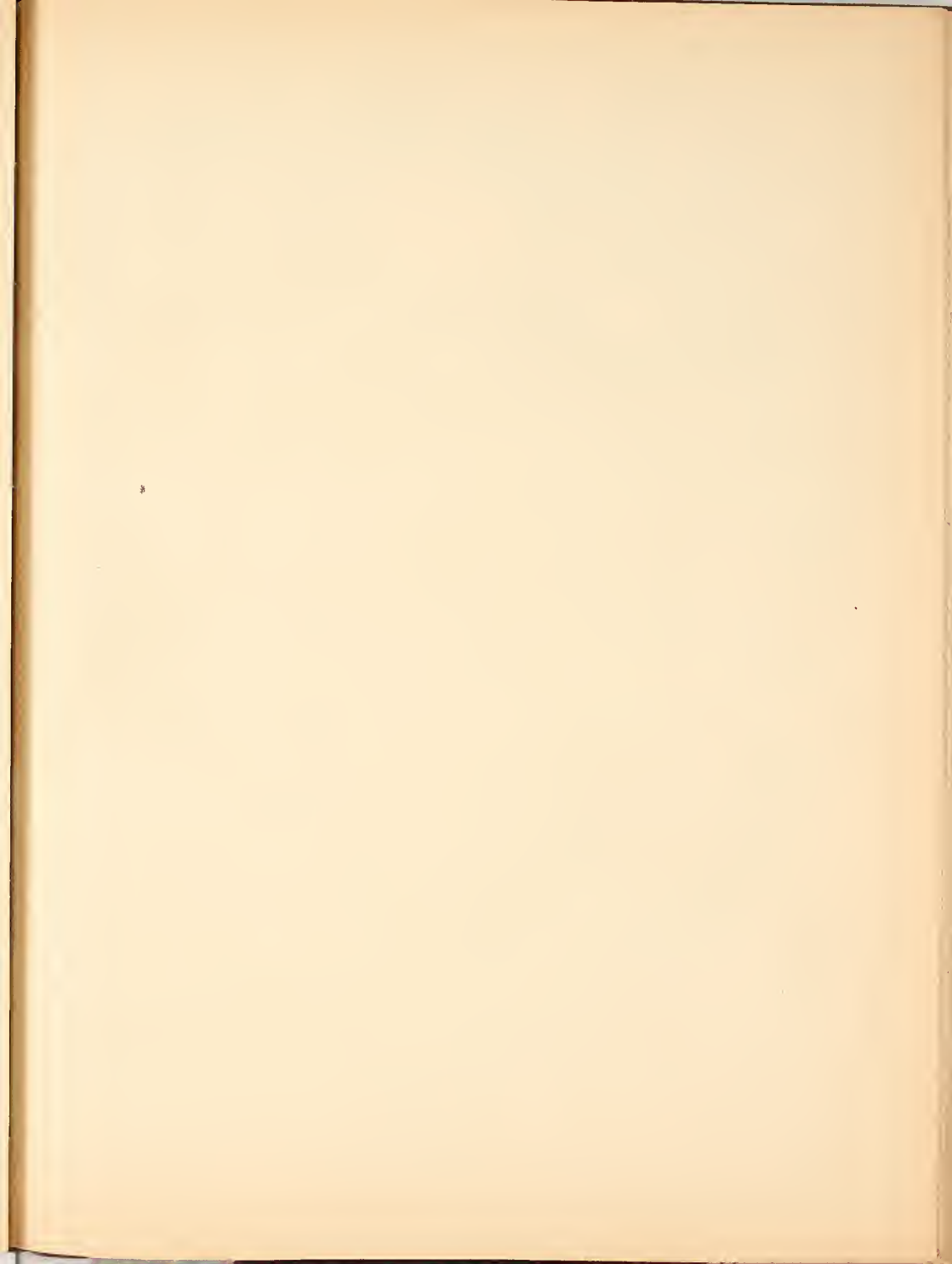


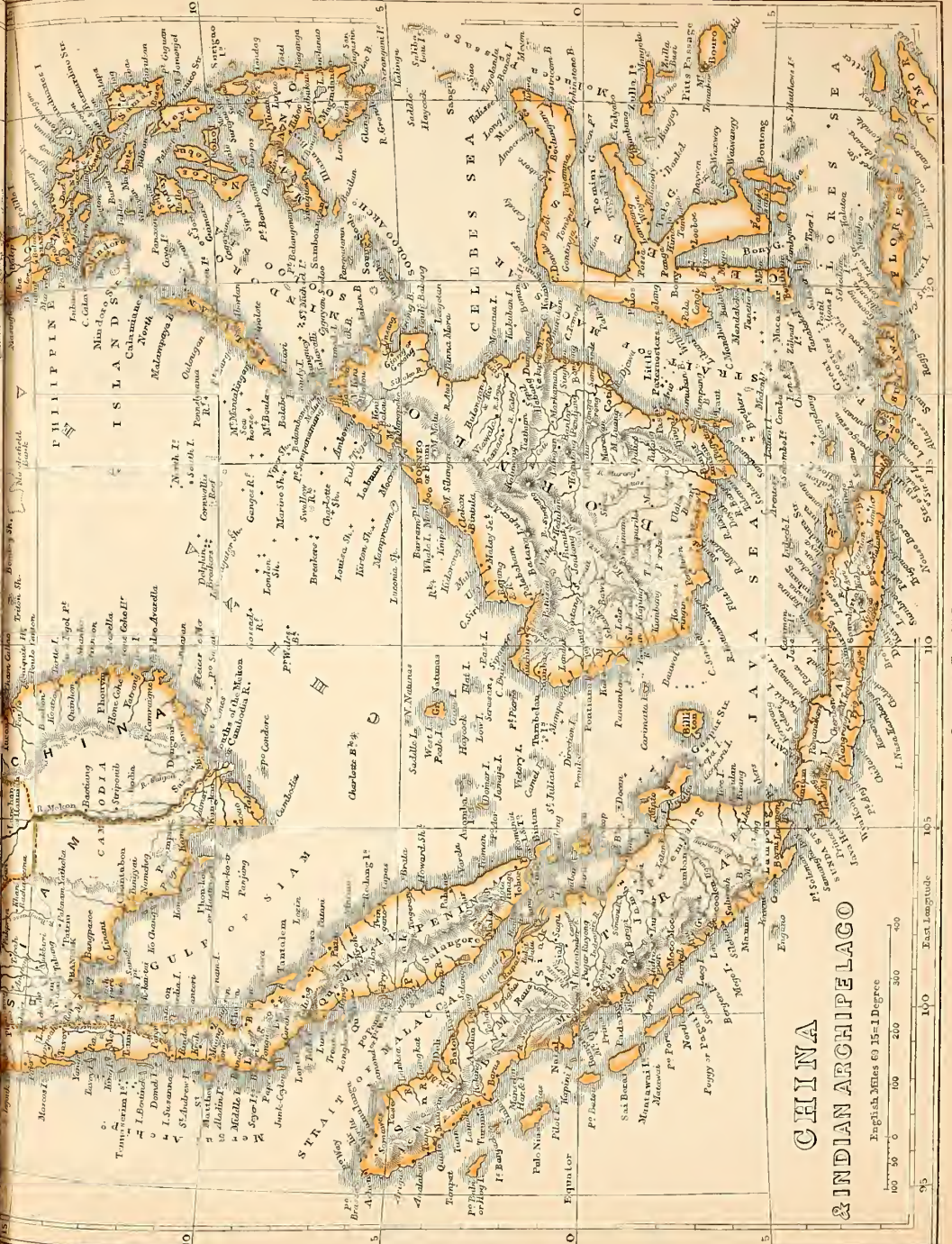
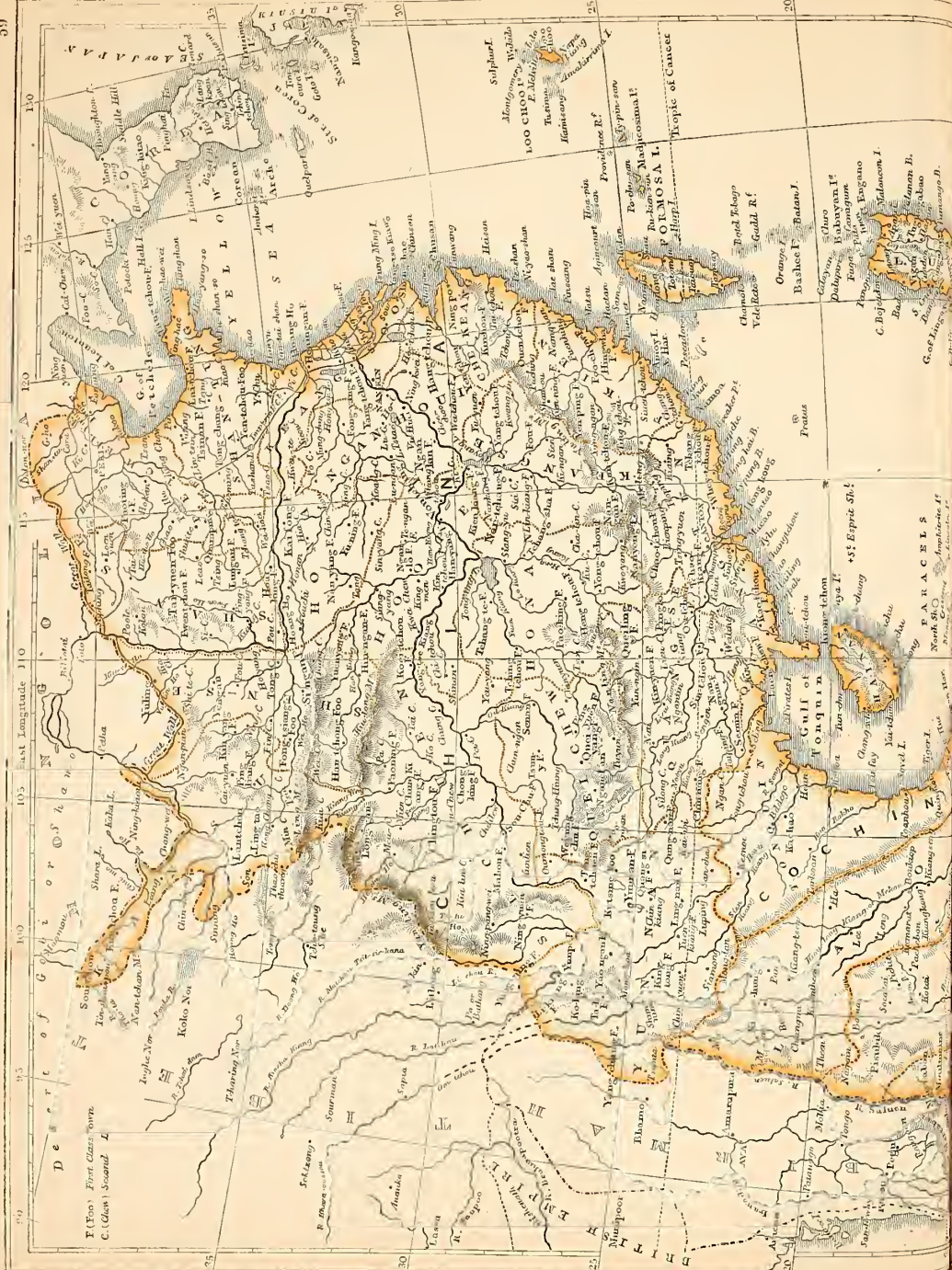








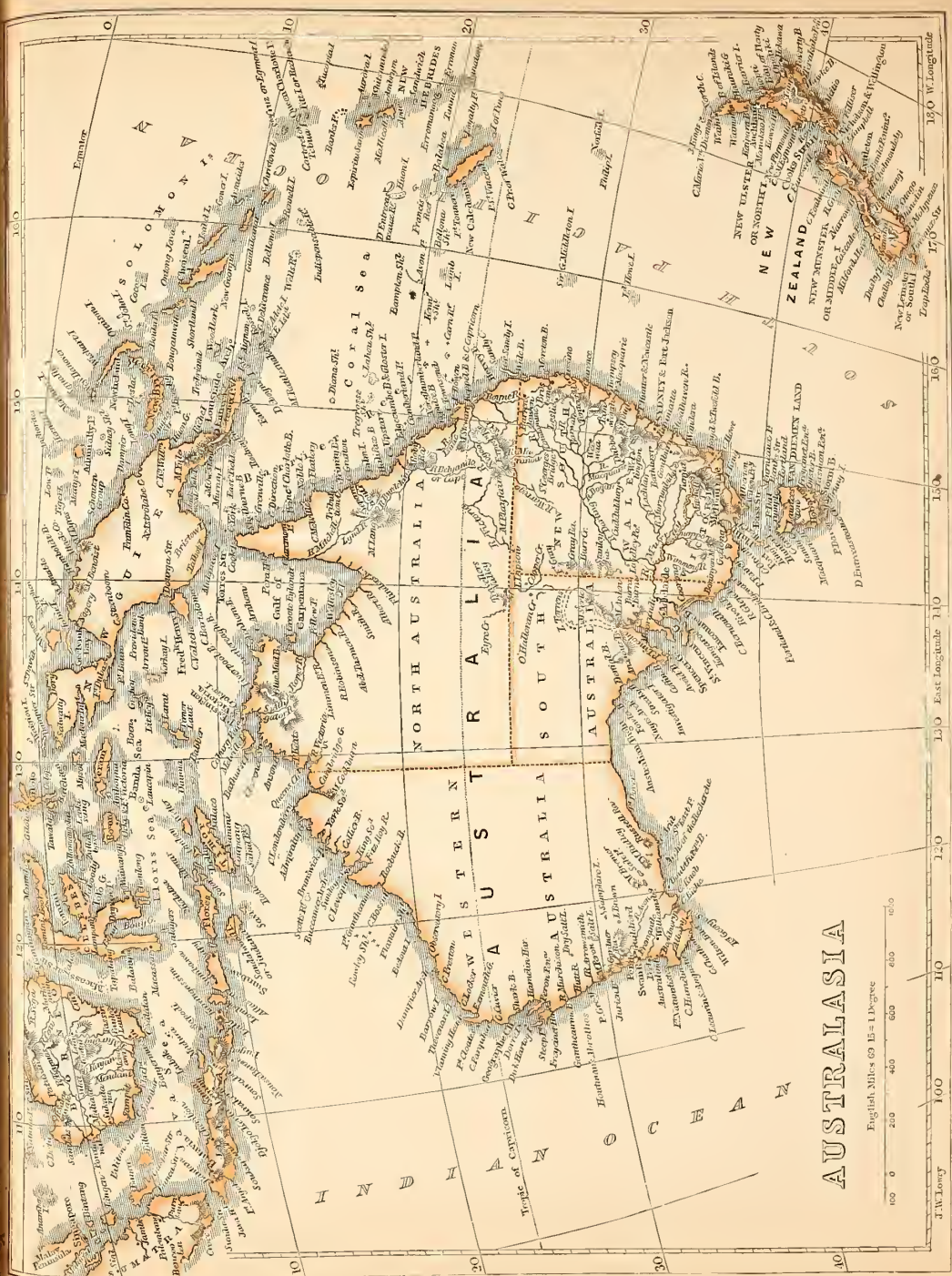




CHINA & INDIAN ARCHIPELAGO

English Miles 0 100 200 300 400
1 Degree





CHARTERS AND HALL, 103 FORDHAM, LONDON.

J.M. Lowy

English Miles 0 10 20 30 40 50 60 70 80 90 100

AUSTRALASIA

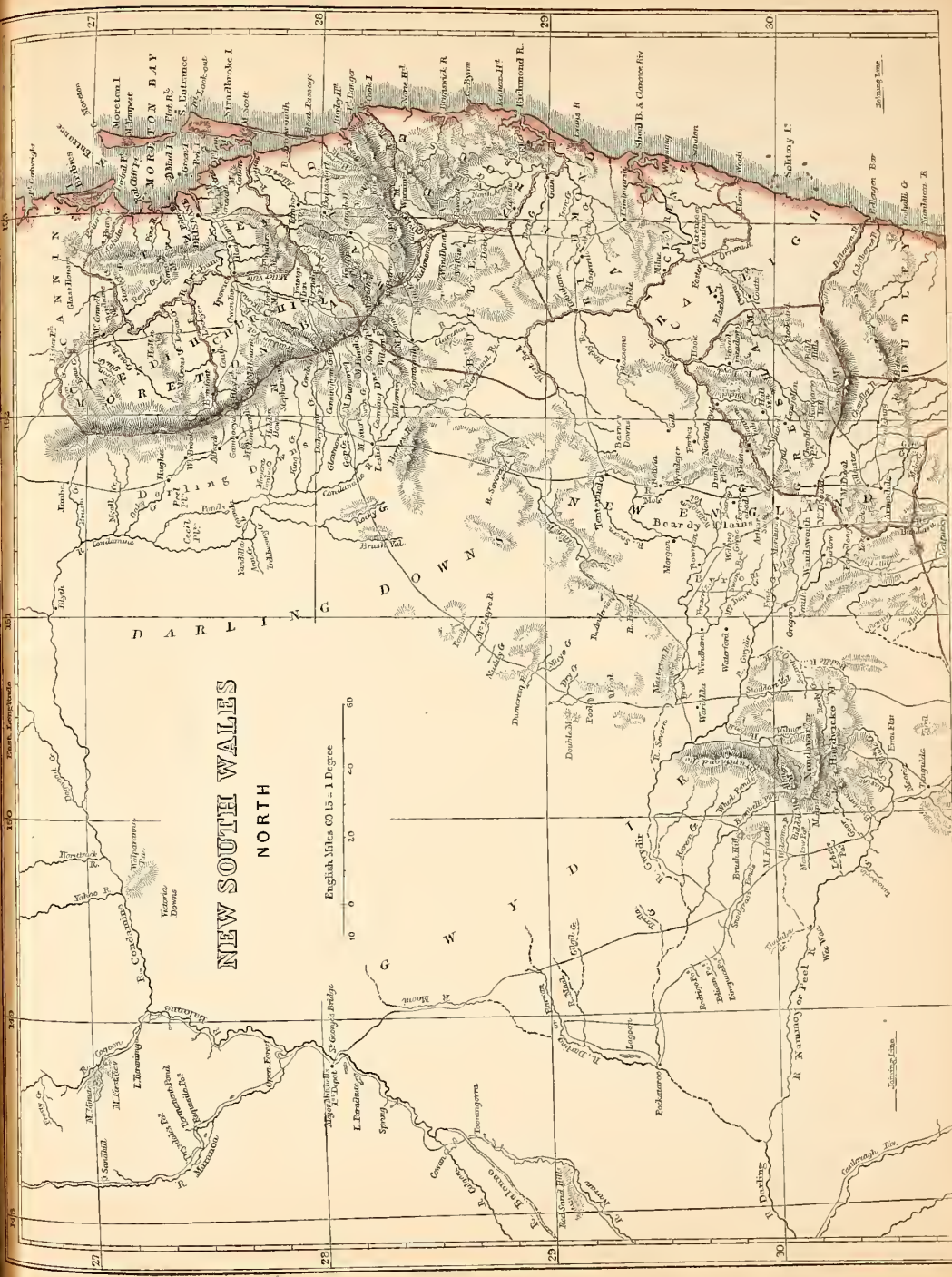




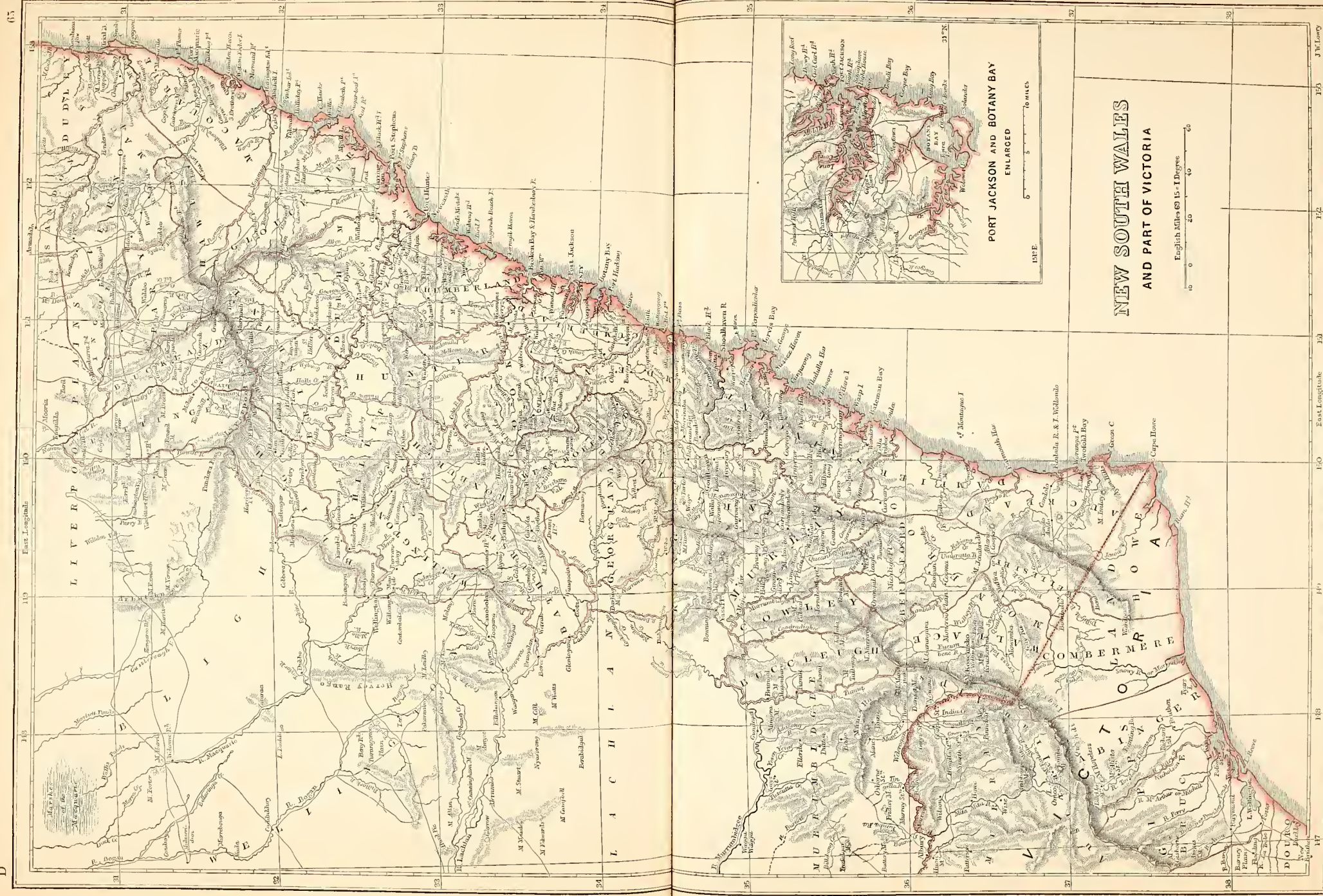
NEW SOUTH WALES NORTH

English Miles 69 13 = 1 Degree

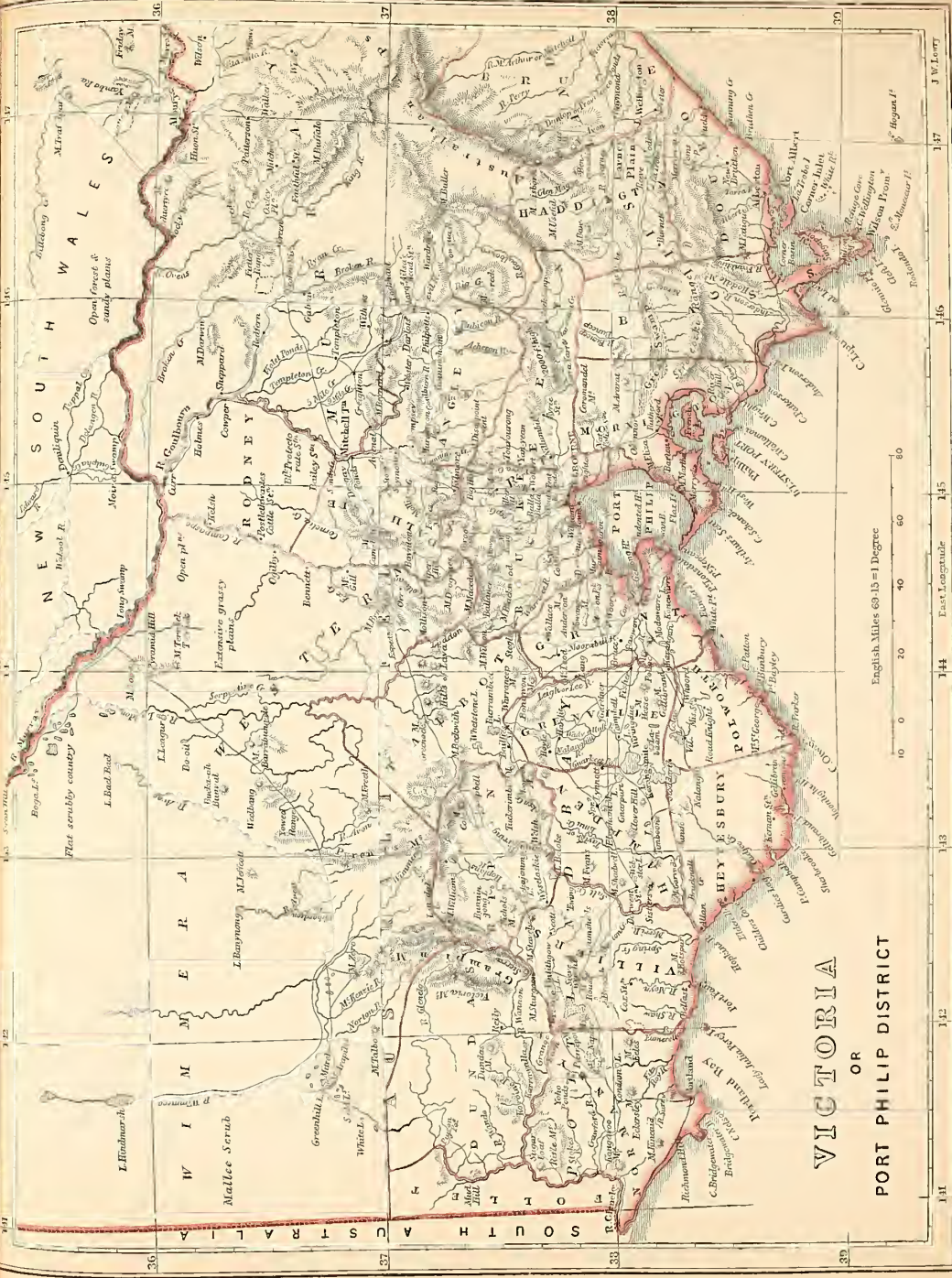
10 0 20 40 60











VICTORIA
OR
PORT PHILIP DISTRICT

English Miles 69.15 = 1 Degree

CHAPMAN AND HALL, 136 STAND LONDON.

COOKS STRAIT

on Scale D

10 0 10 20 30 40 MILES



NEW IRLAND

NORTH IRLAND



NEW MUNSTER

OR MIDDLE ISLAND

NEW ZEALAND



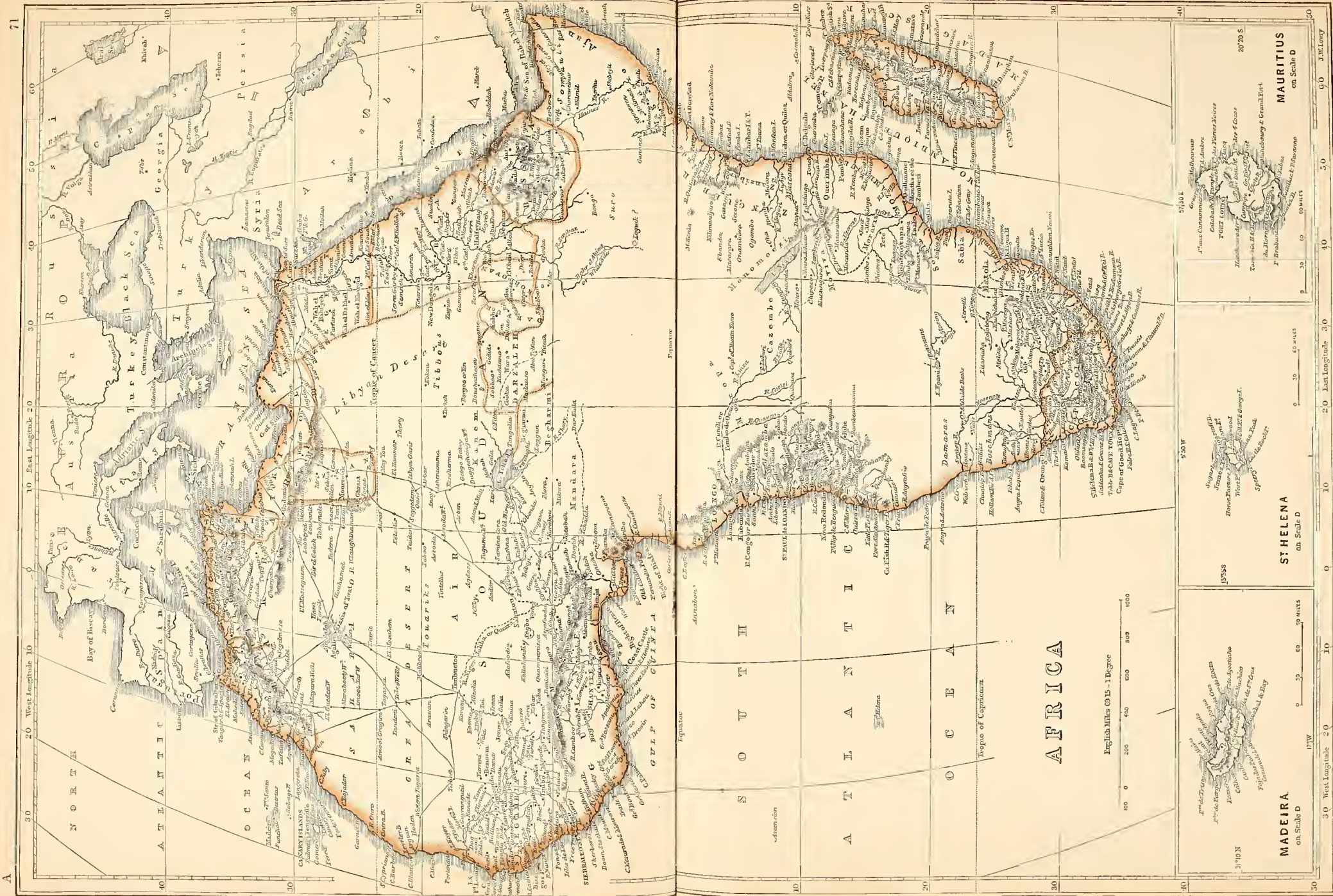
English Miles 69.16 = 1 Degree

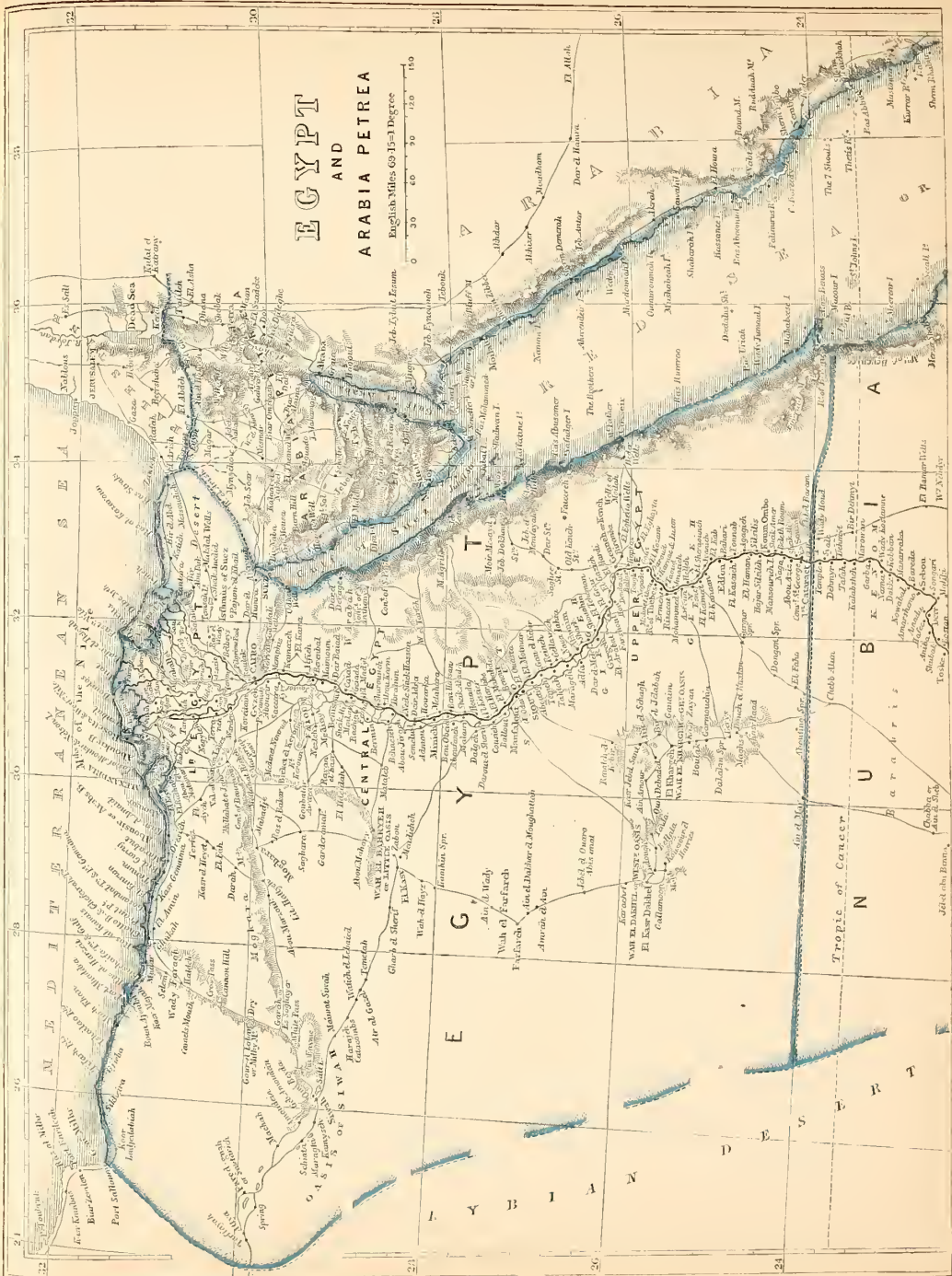
0 30 60 90 120 150 180 210















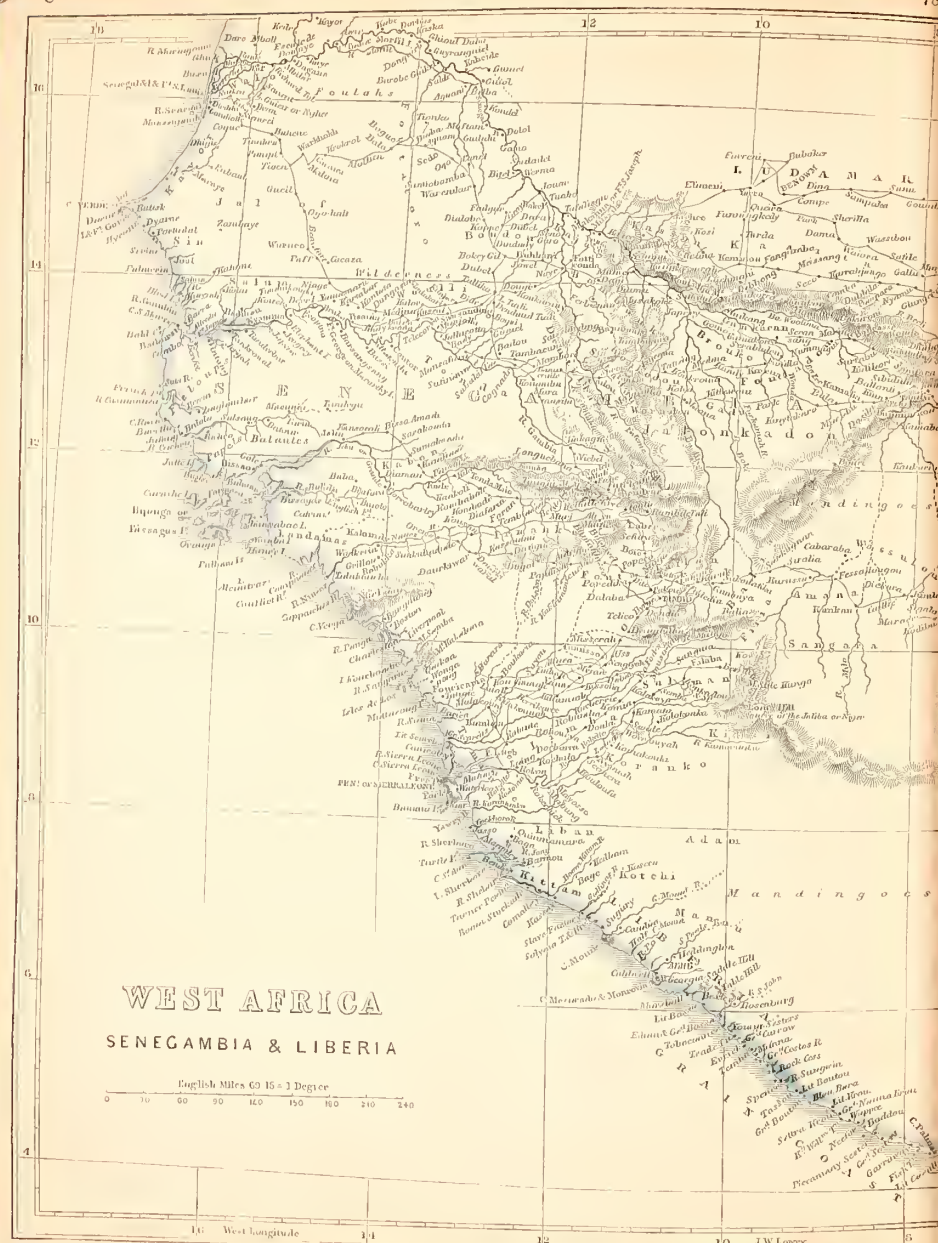


NUBIA AND ABYSSINIA

English Miles 69.15 ± 1 Degree

0 30 60 90 120 150 180











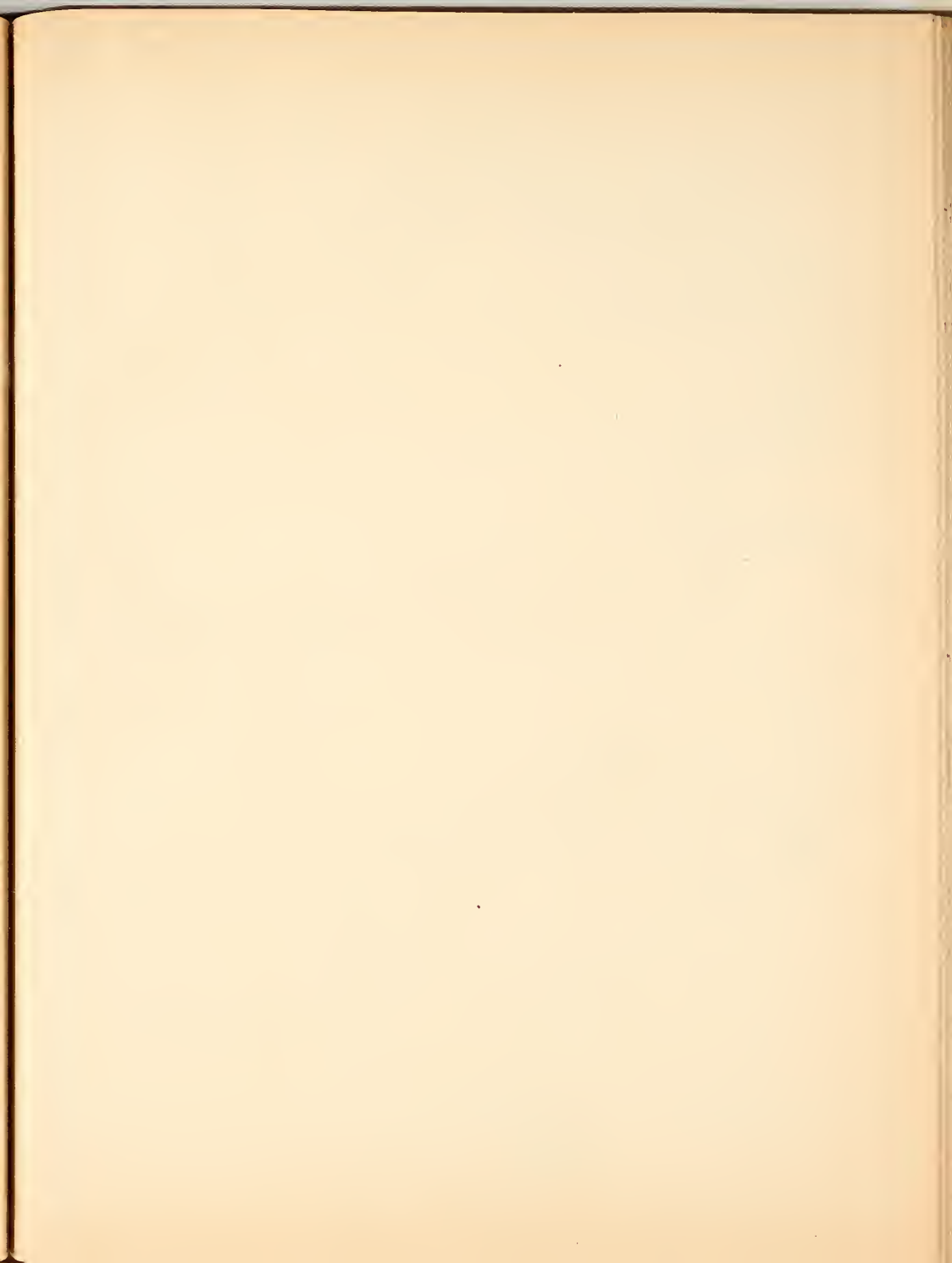


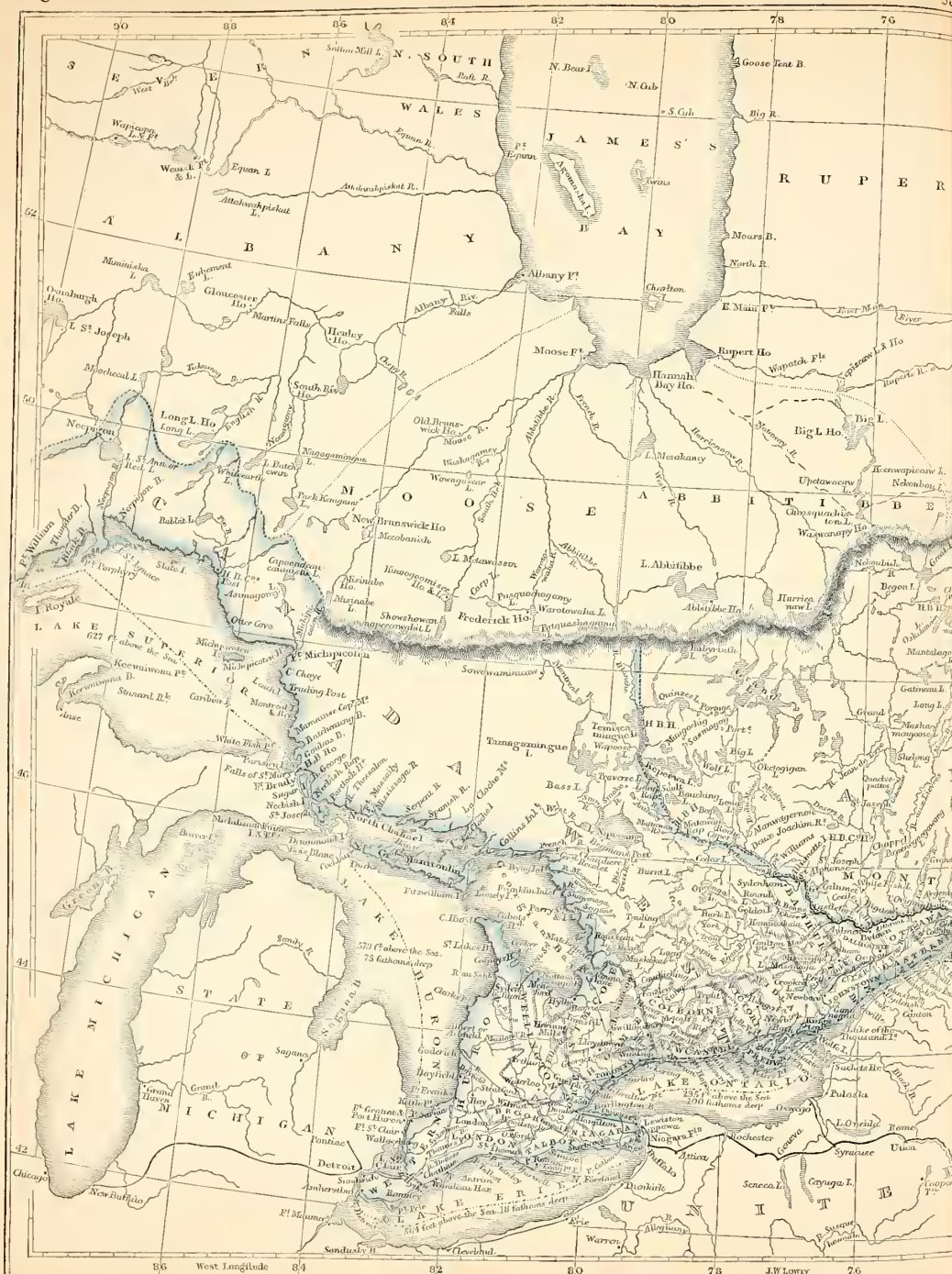
ARCTIC REGIONS

English Miles 69.15 = 1 Degree

100 50 0 100 200 300 400















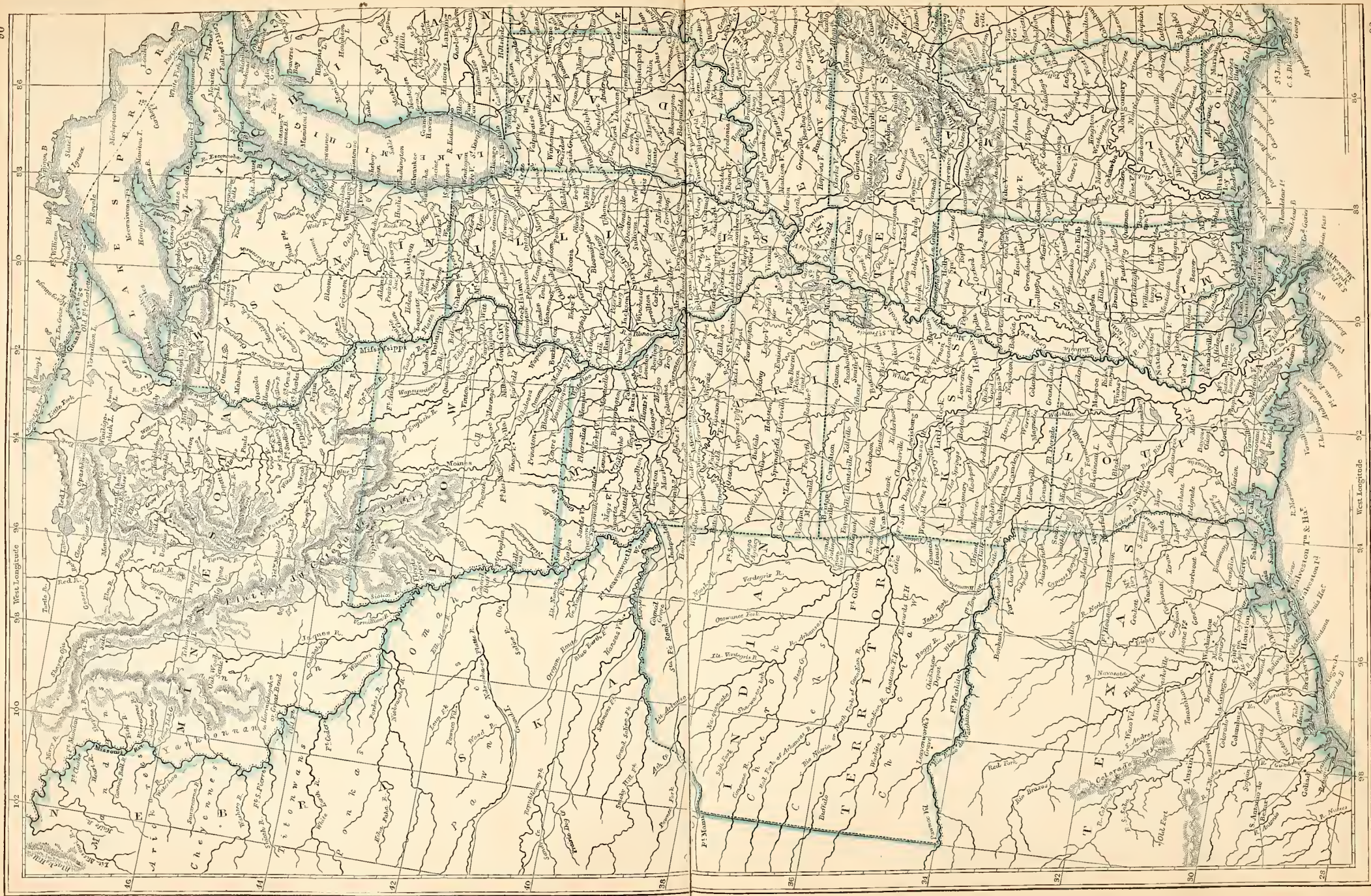


VICINITY OF CHARLESTON.



VICINITY OF N. ORLEANS.

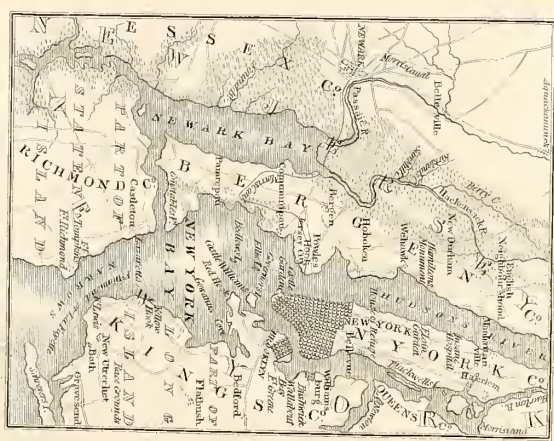




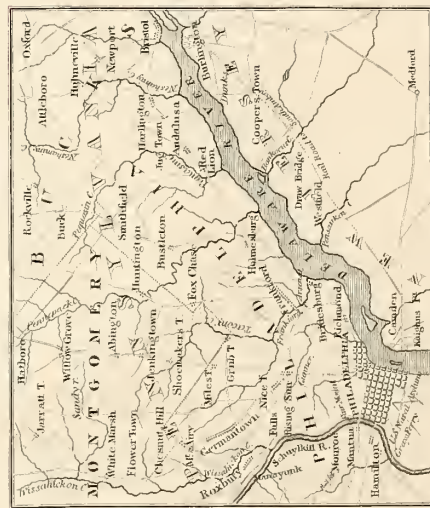
VICINITY OF BOSTON.



VICINITY OF NEW-YORK.

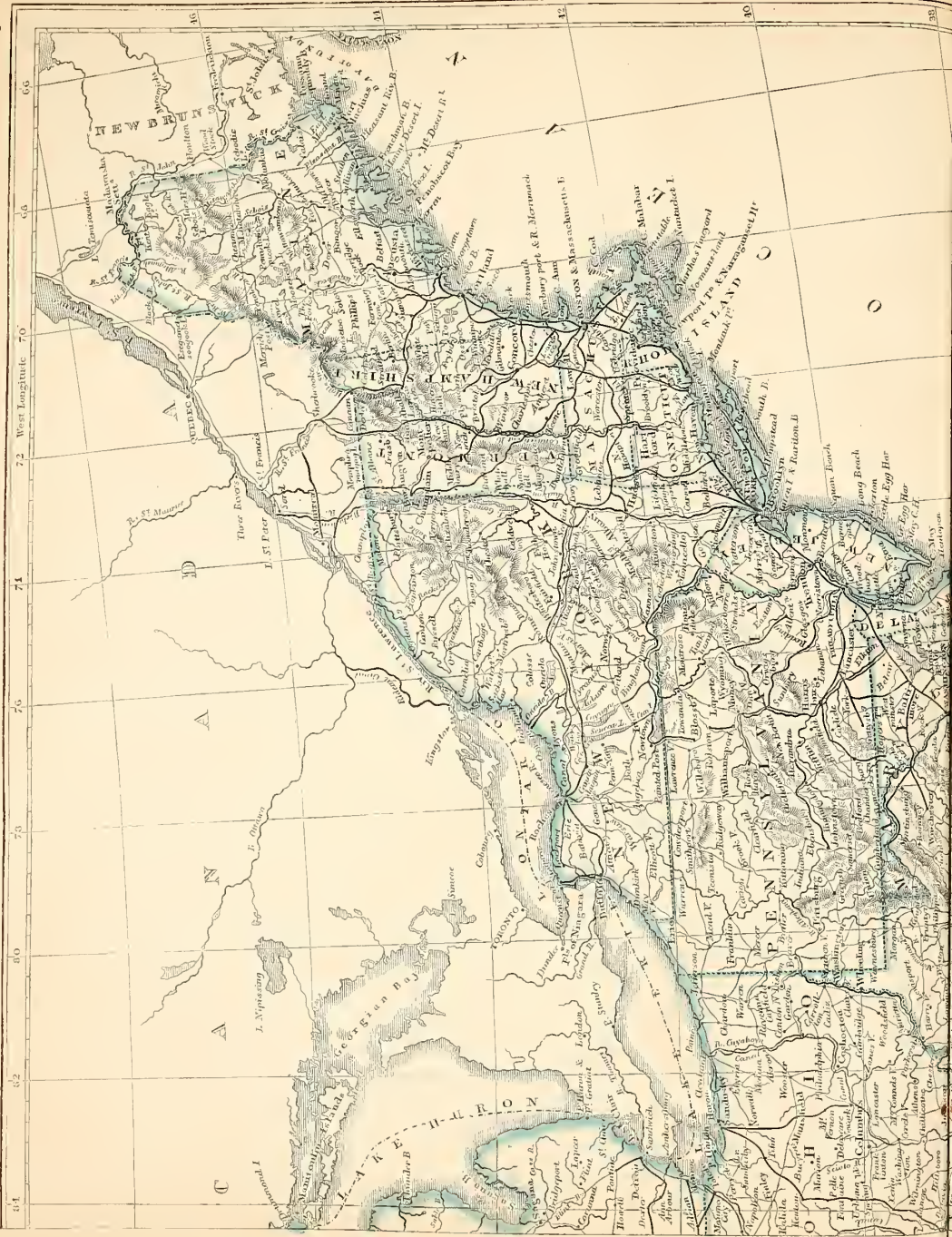


VICINITY OF PHILADELPHIA.



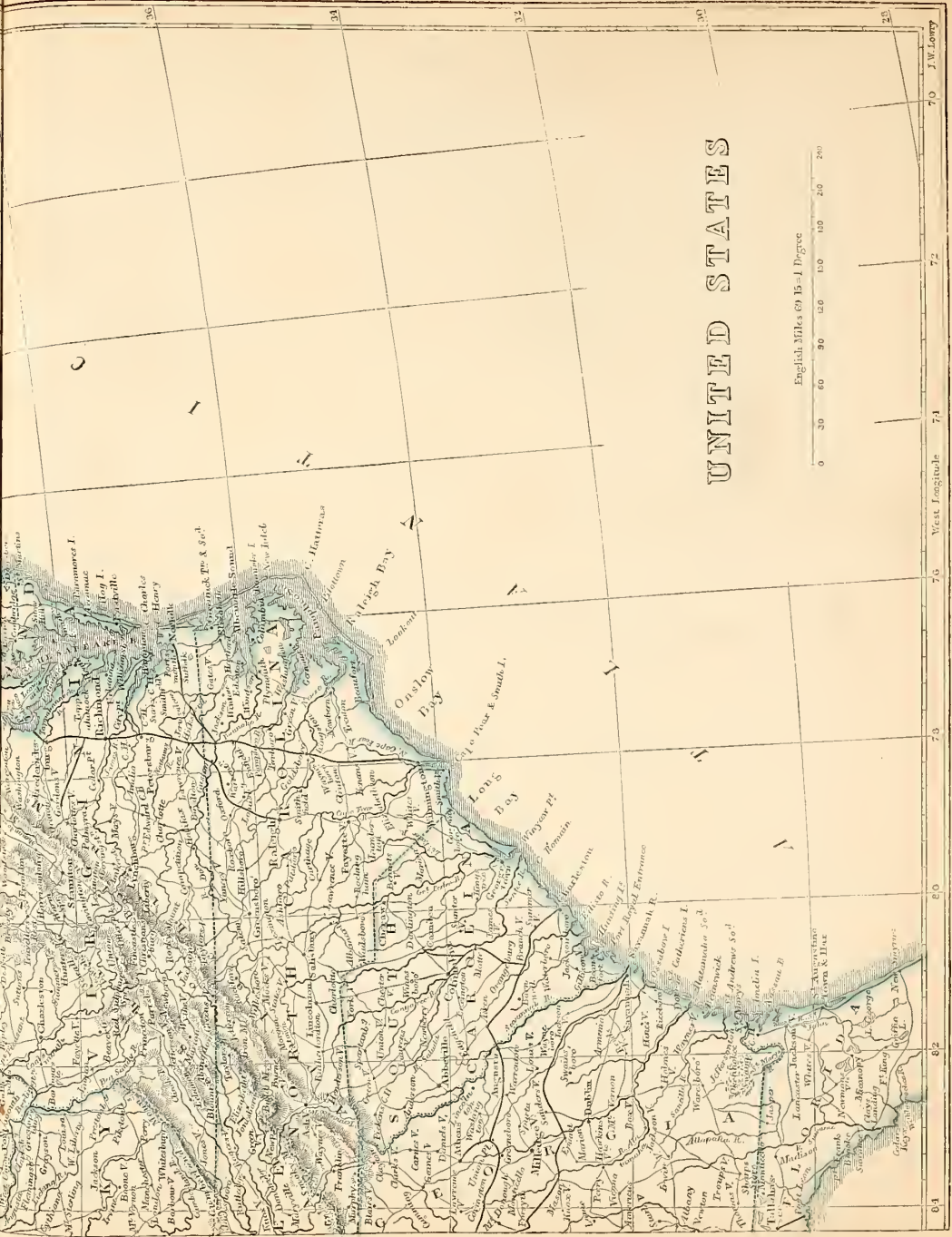
VICINITY OF BALTIMORE & WASHINGTON.





UNITED STATES

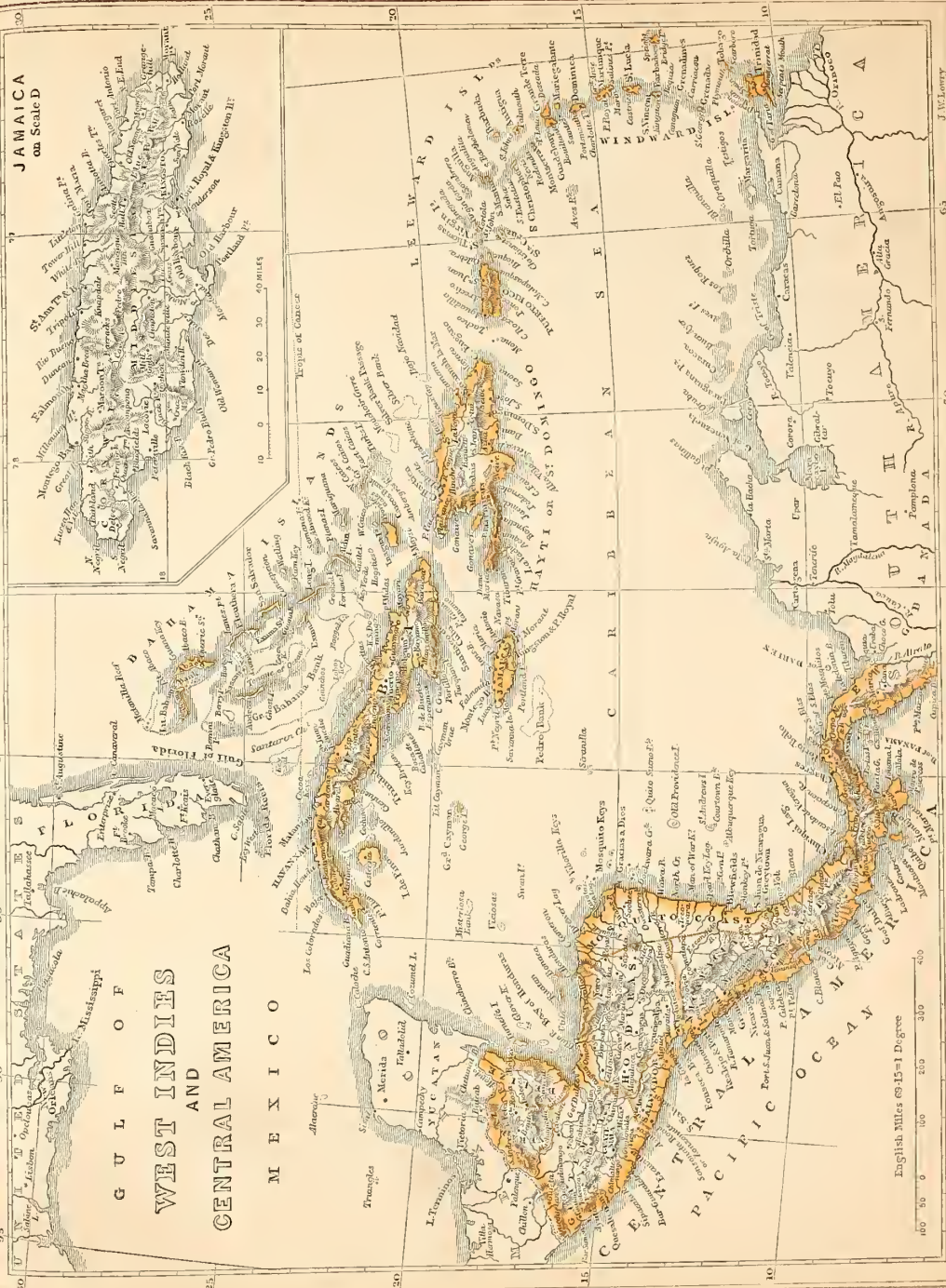
English Miles 0 30 60 90 120 150 180 210 240



GULF OF

WEST INDIES AND CENTRAL AMERICA

MEXICO

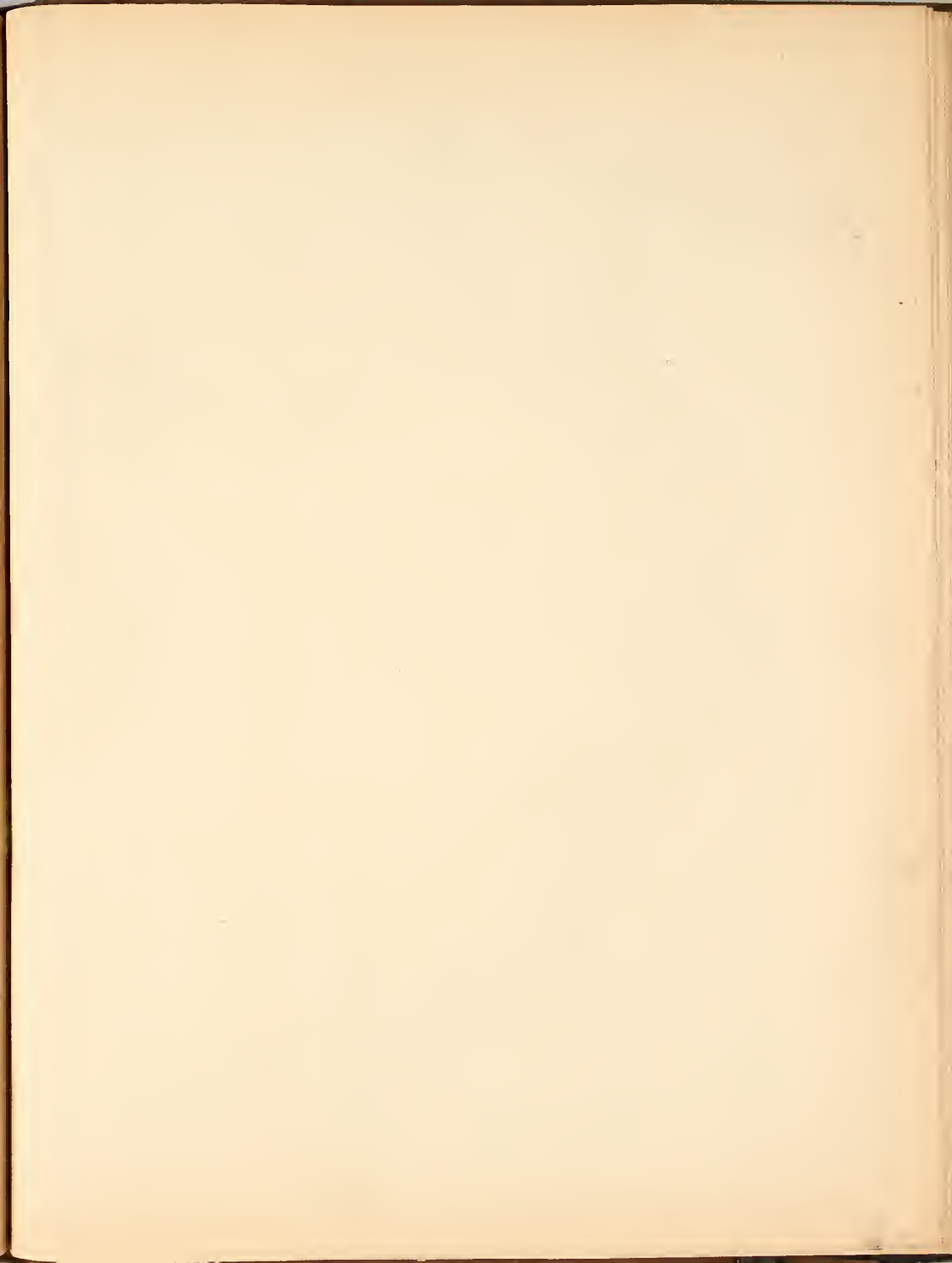


English Miles 0 100 200 300 400

West Longitude 0 10 20 30 40 50 60 70 80 90

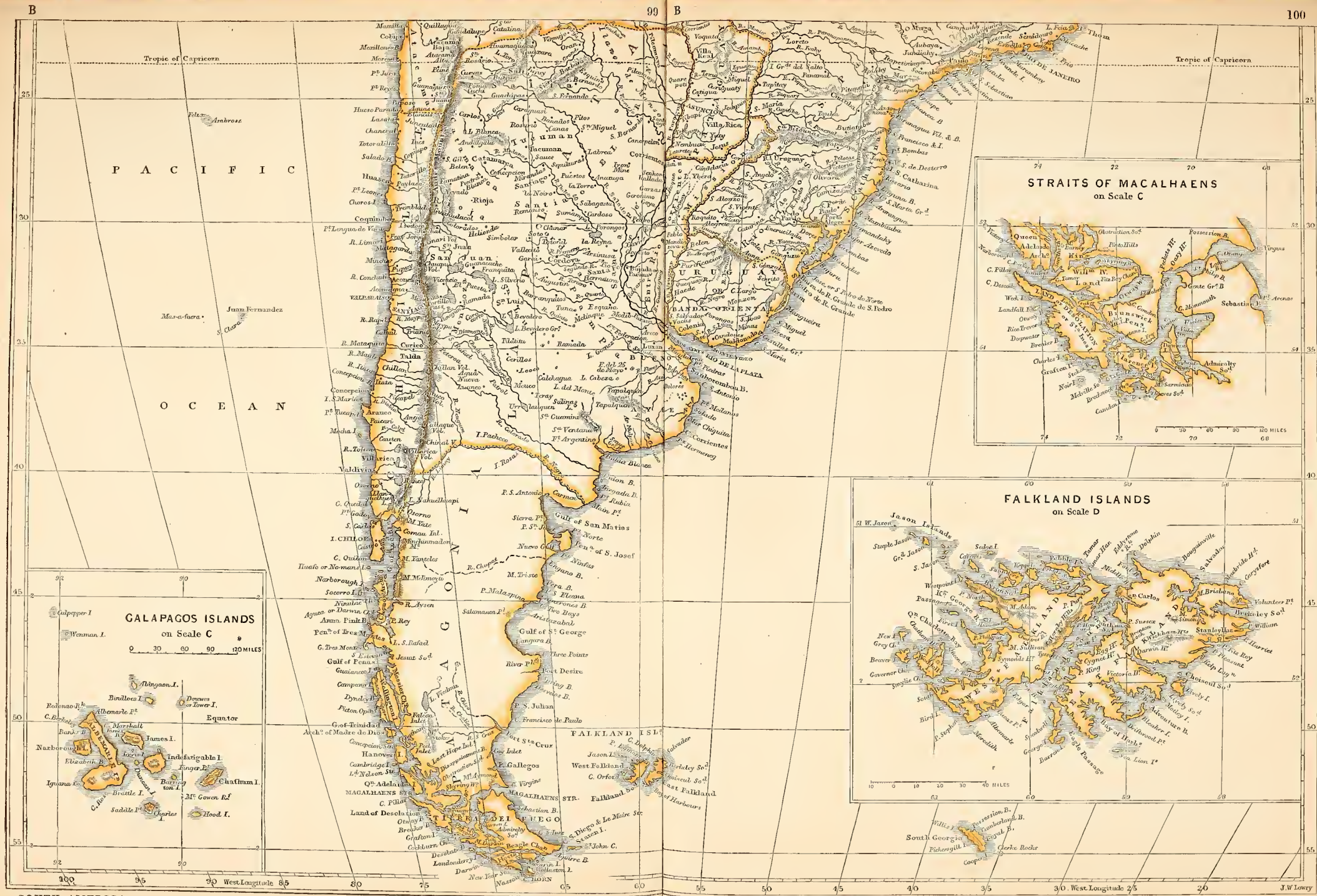














* AFFIXED TO THE LONGITUDE SIGNIERS, WEST LONGS.

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	
Adair	West Africa	0° 52'	10° 50'	89	Adair	Nigeria	17° 35'	33° 54'	87	Adair	Serbia	37° 4'	37° 25'	57	Albury	N. S. Wales	36° 07'	146° 05'	66	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Greenland	62° 0'	0° 0'	78	Adah	S. Africa	33° 13'	N. Africa	33° 13'	54	Alby	France	43° 55'	2° 15'	15
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia	34° 40'	138° 46'	62	Adah	As. Turkey	32° 37'	35° 51'	54	Alby	France	43° 55'	2° 15'	15	
Adah	Denmark	57° 25'	10° 25'	40	Adah	Australia														

15

NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.
Aube, R.	France	48 11	44	12	Agadras	As. Turkey	30 22	44 55	15	Bar	Transylvania	45 27	23	11	Batoumet	Algeria	26 50	13 7	72
Aubrey	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Aubigny	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Auburn	U. States	42 54	76 37	91	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Aubusson	France	45 53	21	11	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Auch	France	43 38	9	25	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Auchenathien Co. Rosa	As. Turkey	30 22	44 55	15	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Auch	France	43 38	9	25	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Aucle, R.	France	42 12	312	15	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Audenarde	Belgium	50 51	33 5	16	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Audun	France	48 11	44	12	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Augel	France	42 54	76 37	91	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Aughria	Co. Galway	53 17	12 20	10	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Augsburg	Germany	48 11	44	12	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Au, Aust.	U. States	38 47	83 04	61	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Augusta	U. States	33 20	81 55	11	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Austria	Austria	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Aus Turpis	Albania	39 17	20 5	12	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun	France	47 39	52	20	Agadras de Luchon Fran.		42 49	45	35	Bar el Hadjar	Nubia	33 11	31	74	Battandj	Van. Lombardy	38 00	10 4	72
Autun																			

INDEX.

[illegible]

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.		
Iberica	Lebanon	31° 16' 17	30	Bukura	Hindostan	31° 39' 71	16	48	Buttward	Co. Cork	52° 18' 8	40° 10	Camerona R.	Africa	0	0	9 36	80			
Iberia	N. Africa	36 35	25	Bukura	Transylvania	45 30	45	30	Buttward	Co. Cork	52 18	8 40	Camille	Neples	38 24	10	32	20			
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34	Camille	Neples	38 24	10	32	20
Iberia	Prussia	49 11	17	23	Bukura	Karain	32 17	62	25	Buttward	Hungary	47 17	22	10	34						

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.
Carpenter	France	46 4	0	15						Chapleten	Jamaica	18	77 17	95	Chillian	Hindostan	19 40	88	
Carul Paulo	Spain	43 2	13 20	20						Chapung	Rhét	51 22	70 37	98	Chilla	Chill	30 34	71 25	
Carran	Italy	46 10	10	23						Charagha	Afghanistan	34 57	69	40	Chillon	Switzerland	46 14	65	
Carrat	Spain	42 4	20 10	10						Chas	France	46 50	10	20	Chilpancingo	Mexico	19 40	98	
Carriel on Shan.	Lotrim	22 20	73 4	10						Chard	Co. Somerset	50 21	3 27	8	Chilre	S. America	42 40	74	
Carriel-on-Salt	Portugal	22 20	20	10						Charodon	Un. States	41 54	81 18	91	Chilone Mt.	Nepal	41 23	143	
Carriacou	Carriacou	12 43	60 10	10						Charf	France	46 50	10	20	Chilre	France	46 50	10	
Carriacoucas Mangah.	Spain	53 58	63 10	10						Charikal	Afghanistan	35 1	69	40	Chilre	Spain	53 58	63	
Carriacou N. G. S.	Spain	53 58	63 10	10						Charik	Ind. States	41 54	81 18	91	Chilre	Spain	53 58	63	
Carroba	Spain	42 32	8 58	20						Charin	Co. Russia	48 33	51	20	Chilre	Spain	53 58	63	
Carrelon	Un. States	40 30	81 10	10						Charles, C.	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriat	Spain	42 32	8 58	20						Charles	Co. Russia	48 33	51	20	Chilre	Spain	53 58	63	
Carraupeta	Portugal	37 12	84 24	21						Charles	Belgium	50 23	4 28	10	Chilre	Spain	53 58	63	
Carru	Spain	44 58	7 53	23						Charleston	Un. States	38 50	81 53	83	Chilre	Spain	53 58	63	
Carriacou Co. Kiribati	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriage	Central America	9 55	83 49	15						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles	Un. States	57 5	75 07	39	Chilre	Spain	53 58	63	
Carriacou	Spain	42 32	8 58	20						Charles									

INDEX.

NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.
Cittavella Ven. Lomb.		45 38	11 48	Colonia Uruguay		24 23	56 07	Coria	Spain	39 53	6 20	Cheves	Spain	40 18	0 7
City Pt. Ven. Lomb.		37 26	17 48	Coloma, C. Nap.		36 6	17 13	Coriga	Hindustan	16 52	81 30	Ciegnone	Lomb.	45 37	67 22
Ciudad Real Mexico		19 44	93 10	Col. Argeles		56 4	6 14	Co Cork		51 55	8 26	Ciegnone	Lomb.	45 37	67 22
Ciudad Rodrigo Spain		40 30	0 25	Colomb. St. U.		38 28	96 30	Cork	Cork	51 55	8 26	Ciegnone	Lomb.	45 37	67 22
Civila Minorca		40 5	13 23	Colomb. R.		38 28	96 30	Corbie	Picardy	45 47	47 58	Ciegnone	Lomb.	45 37	67 22
Civilese Ven. Lomb.		40 5	13 23	Colomb. R.		38 28	96 30	Corn Inlet	Cent. Amer.	12 12	84 4	Ciegnone	Lomb.	45 37	67 22
Civita Vecchia Pap. States		41 10	14 24	Colomb. R.		38 28	96 30	Corn Inlet	Cent. Amer.	12 12	84 4	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corn Inlet	Australia	38 50	146 37	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Cornwall	Canada W.	45 4	74 53	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.		56 8	3 48	Colomb. R.		38 28	96 30	Corwallis Is. N. Pacific		16 25	169 35	Ciegnone	Lomb.	45 37	67 22
Clackmannan Co. Clackm.															

INDEX.

NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.
Dasso Mt.	W. Africa	6 54	11 25	Devonshire	B. Guyana	7 15	58 46	Dorchester	Nov. Scotia	46 46	62 48	Duna Vecsa	Hungary	50 51	10 28
Dawson	Mecklenburg	53 54	11 25	Dewan	Caslo	7 15	58 46	Dorling	R. B. Guyana	45 08	08 50	Dunbar	Co. Haddington	56 00	2 32
Dawson	Bavaria	48 58	11 41	Dewan	Peru	8 00	47 21	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Dawson	Madagascar	21 42	40 50	Dewan	Peru	8 00	47 21	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Davenport	U. S.	41 42	89 44	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Davenport	Co. Northampton	52 10	1 10	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Davis	U. S.	36 10	100 00	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Davis	S. Atlantic	36 10	100 00	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Davis's Isl.	Greenland	72 30	8 50	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Dax	W. Africa	43 48	1 0	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Dax	W. Africa	43 48	1 0	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Daydream	Hindostan	17 17	75 56	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Daydream	Spain	39 42	4 21	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Daydream	Spain	39 42	4 21	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Dead Sea	Syria	31 20	35 56	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Dead Sea	Syria	31 20	35 56	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Deaklar	Sclavonia	45 20	19 25	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Deal	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan	23 35	75 54	Dorling	Co. Haddington	56 00	11 41	Dunbar	Co. Clack	52 44	9 33
Debar	Co. Kent	51 14	1 34	Dhar	Hindostan										

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.
Agard, L.	As. Turkey	38 0	31 10	40	Enare L.	Russia	67 0	0	20	Etampes	France	48 25	0	7	Farallones	U. S. States	37 45	122 30	10
Agerholm	Denmark	56 0	0	6	Enebarrow	Russia	73 0	60	41	Etang	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Denmark	55 50	10 10	40
Aguila	As. Turkey	38 0	31 10	40	Enemacina	Russia	67 0	0	20	Ettah	N. Brunswick	45 25	66 00	13	Farsell	Den			

INDEX.

[illegible]

DEX.

11

NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.	NAME	COUNTRY	LAT.	LONG.	NO.			
Gozo, I.	Mediterranean	35	14	10	Guadalupe	Portugal	40	55	20	Hamilton, R.	Labrador	64	0	68	0	Heudersdon, V.	Un. States	35	20	92	28	
Gracia, I.	Spain	29	52	56	Gundamar	Portugal	39	6	0	Ham	France	51	21	4	1	Heudersdon, V.	Transylvania	45	11	41	6	
Graciosa, I.	C. Can. Ann.	14	55	83	Guadalupe	C. Africa	12	51	30	Hamman	N. Africa	34	58	5	3	Hengau	Abyssinia	11	44	42	30	
Grand, I.	Spain	43	24	56	Guadalupe, P.	France	46	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Turkey	40	27	30	Guardia di	I. Brazil	14	40	50	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57	57	112	50
Grand, I.	Capo Verde	40	27	30	Guadiana	I. Spain	37	10	0	Hammanet	N. Africa	36	25	10	40	77	Heng-tou, F.	China	57</			

[illegible]

NAME		COUNTRY	LAT.	LONG.	No.	NAME		COUNTRY	LAT.	LONG.	No.	NAME		COUNTRY	LAT.	LONG.	No.		
Kalanga	Sumatra I.	8 25' N	117 52'	60	Karagol	Russia	61 48'	38 45'	41	Khakmandan	Hindustan	27 47'	85 4'	50	Kaisingru	Hindustan	29 4'	76 33'	51
Kabenda	Africa	33 30'	12 20'	72	Karakhusha	G. of Cuba	23 45'	10 10'	77	Khalab	Asia	32 40'	50 50'	54	Kashlak	Georgia	40 58'	44 38'	52
Kabon	Guinea	5 30'	13 10'	73	Karlowitz	Silvania	45 11'	20 10'	77	Kashan	Russia	46 10'	50 10'	54	Kashlik	Hindustan	33 15'	73 41'	53
Kabool R.	Afghanistan	33 55'	72 20'	48	Karlstadt	Bohemia	50 13'	12 52'	29	Khasan	Russia	46 30'	32 20'	41	Kashnigur	Hindustan	17 15'	81 41'	54
Kabul	Afghanistan	34 30'	69 10'	49	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kabrova	Turkey	42 54'	25 25'	35	Karlskrona	Sweden	59 10'	15 34'	30	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kachao	China	31 46'	105 32'	60	Karlstein	Austria	49 1'	8 25'	39	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kachin	China	24 16'	105 32'	60	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kade	W. Africa	14 10'	13 26'	78	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kaduna	Nigeria	9 40'	8 40'	78	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kafar	As. Turkey	34 46'	35 16'	78	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kaffa	E. Africa	45 45'	35 16'	78	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kahla	Germany	50 40'	14 34'	29	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kahldorf	Syria	40 55'	35 16'	78	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kahlu	India	20 55'	75 45'	54	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kahlu	Afghanistan	30 20'	69 11'	49	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kai-fong F.	Russia	50 55'	123 29'	41	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kail	Russia	50 40'	34 30'	40	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kailash	India	28 40'	81 10'	54	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kailar	China	39 40'	119 25'	43	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kailash	India	28 40'	81 10'	54	Karlsruhe	Germany	49 40'	8 40'	78	Khat	Asia	40 22'	38 30'	55	Kashmar	Hungary	47 15'	21 41'	54
Kailash	India</																		

INDEX.

15

NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.	NAME	COUNTRY	LAT.	LONG.
Liana	W. Africa	18 38	2 57	Lopea, C.	Africa	40 0	8 54	Mabeka	Abyssinia	13 39	40 30	Mahdeta Mt.	Ethiopia	42 38	6 40
Lipari, Is.	Mediterranean	38 38	14 55	Lorayne	France	44 16	8 59	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lipewitz	Poland	51 50	19 50	Lorica	Spain	37 42	61 19	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lippa	Africa	45 27	14 16	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Liria	Spain	39 50	1 38	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48 28	13 33	Mabro	Switzerland	46 34	6 38	Mahdeta	Ethiopia	42 38	6 40
Lisbon, C.	Portugal	38 42	9 10	Lorow, L.	Papal States	48									

[illegible]

1

[illegible]

DEX.

[illegible]

11

11

61
42

1

[illegible]

[illegible]

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.
Tramblado	Chili	29 36'	71 19'	90	Tus	As. Turkey	30 00'	44 40'	45	Ubiel	Spain	39 36'	0 14'	1	Vellere	Hindostan	12 31'	79 7'	52
Tramenzicaria	Prussia	52 03'	6 12 22'	29	Tversted	Denmark	57 35'	10 16'	40	Uchra	Spain	3 50'	21'	1	Vellere	Hindostan	12 31'	79 7'	52
Treat	Canada W.	44 4'	87 34'	82	Twice Pa	Cape Colony	30 00'	18 14'	81	Uchro	Ind. Turkey	45 45'	61 41'	53	Venagoo	Nepes	40 10'	14 0'	39
Trenton	U. States	40 03'	74 34'	90	Two North	Northw. Ind.	42 00'	80 00'	1	Uchro	Holland	52 4'	5 18'	16	Vendone	France	47 00'	3 13'	32
Trenton	U. States	38 53'	77 29'	93	Tweed R.	C. Berwick	56 40'	2 0'	7	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Tweed R.	N. S. Wales	28 12'	158 30'	94	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'	65 00'	99	Uchro	C. Berwick	56 40'	2 0'	7	Vendone	France	47 00'	3 13'	32
Trepan	Sicily	38 3'	12 44'	25	Two Bays C.	Patagonia	45 00'												

INDEX.

27

NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.	NAME	COUNTRY	LAT.	LONG.	No.
Yend	Persia	32 20	55 40	56	Yuruk	Syria	37 7	38 7	57	Zarais	N. Africa	38 20	11 9	77	Zobeir	Persia	30 23	47 32	55
Yokodai	Tibet	31 4	51 44	50	Yuty	Pamangy	26 39	56 50	100	Zaras R.	Portugal	38 55	8 57	31	Zohab	Persia	35 0	46 1	55
Yondiao	Birman	31 38	95 18	51	Yvordan	Switzerland	46 45	6 37	30	Zaira	Syria	33 10	35 39	58	Zolniska	Siberia	63 8	89 30	42
Yong-tchou, F.	China	26 8	111 50	50	Yvetot	France	49 34	9 41	12	Zavenaar	C. Colony	24 38	36 3	82	Zongo, R.	Africa	50 30	25 30	72
Yonne, R.	France	48 25	3 56	13						Zavia	Holland	51 56	5 0	16	Zoumout	N. Africa	28 41	11 27	77
Yore R.	Co. York	54 0	1 5	7						Zawich	Persia	38 50	44 40	55	Zoutkamp	Holland	53 19	6 15	10
York	Co. York	53 58	1 5	7						Zea & I.	Syria	31 13	34 5	57	Zoute Kloof	C. Colony	31 20	20 50	81
York	Australia	31 50	116 44	62						Zelene	Beloozistan	28 23	66 39	46	Zoutk	N. Africa	32 50	8 50	76
York Van Diemen's L.	Australia	41 19	146 42	63						Zelene	Hungary	48 55	19 42	33	Zuchappat	Saxony	50 45	13 0	29
York, G.	Australia	10 40	147 38	61						Zelene	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
York, C.	Baffin's Bay	75 59	47 0	84						Zelene	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
York Ft.	Budson Bay	56 45	93 10	83						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yorko Pen.	Australia	34 59	157 30	63						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yoro	Cent. America	15 12	86 39	95						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Youghal	Co. Cork	52 57	7 53	10						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Youghall	N. Brunswick	47 44	65 48	86						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yong's Inu	N. S. Wales	37 55	152 34	64						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yonsh	Abyssinia	10 10	37 40	75						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yowar	Persia	31 40	47 7	55						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yowar	Persia	31 40	47 7	55						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Ypre	Belgium	50 50	2 58	16						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Ypsett Ystwith	S. Wales	52 20	3 02	8						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yselmund	Holland	51 54	4 23	16						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Ytican	Philippine Is.	5 25	124 15	60						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yucayang F.	China	33 0	110 45	55						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yumla	N. S. Wales	33 17	151 24	60						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yumen	Chin. Tartary	40 16	97 20	42						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yumassa	W. Africa	10 15	7 25	79						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yungpiang F.	China	39 55	118 45	59						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yuning F.	China	32 59	114 15	59						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yung-nang F.	China	37 45	100 40	59						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yunnan F.	China	25 10	102 53	59						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33
Yurkut	As. Turkey	39 47	84 46	51						Zell	Beloozistan	28 23	66 39	46	Zuel	Switzerland	49 15	18 42	33

B.P.L. Bindery,
JUN 26 1894

